

US EPA ARCHIVE DOCUMENT

The Chemical Composition of PM2.5 *to support PM Implementation*

Neil Frank
AQAG/AQAD USEPA

For Presentation at
EPA State / Local / Tribal Training Workshop: PM 2.5 Final Rule Implementation and 2006 PM 2.5
Designation Process
June 20-21

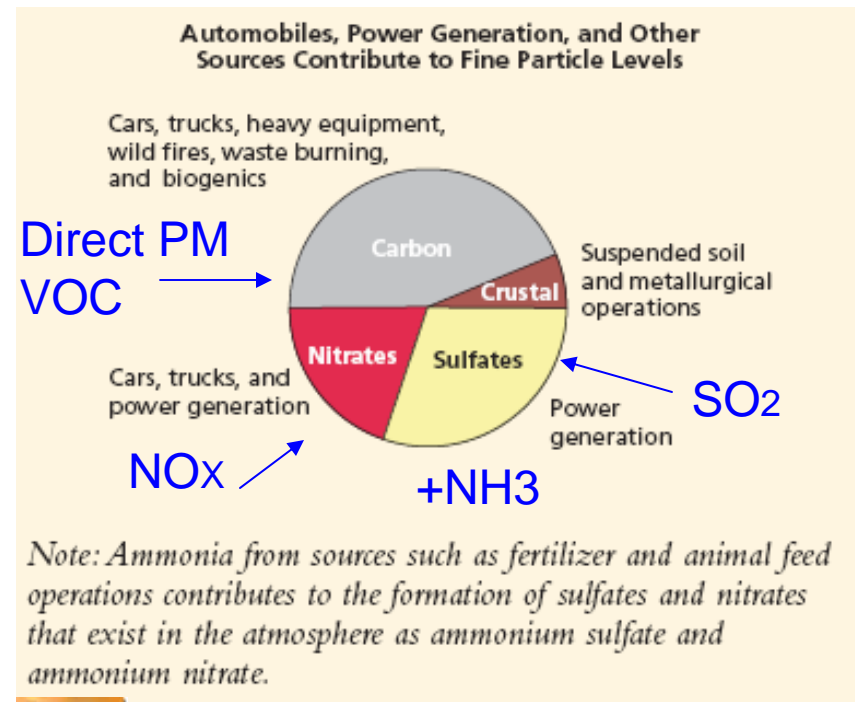
Topics

- How do we derive FRM PM2.5 composition
- How does avg composition vary by region, by season and over time
- Variation within urban areas
- What are the local vs regional components and how does this relate to potential emission sources
- Differences between peak day and average composition

What is the composition of PM2.5 and where does it come from?

Major components

- Ammonium Sulfate
- Ammonium Nitrate
- Organic Carbonaceous Mass
- Elemental Carbon
- Crustal Material



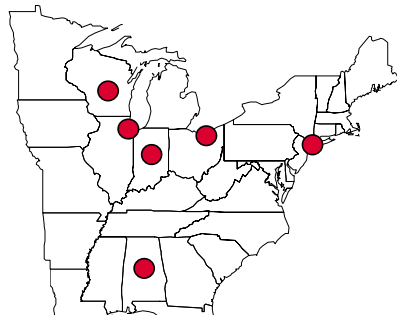
From: *The Particle Pollution Report: Current Understanding of Air Quality and Emissions through 2003*

The chemistry is complicated and particle formation is dependent on other pollutants and atmospheric conditions

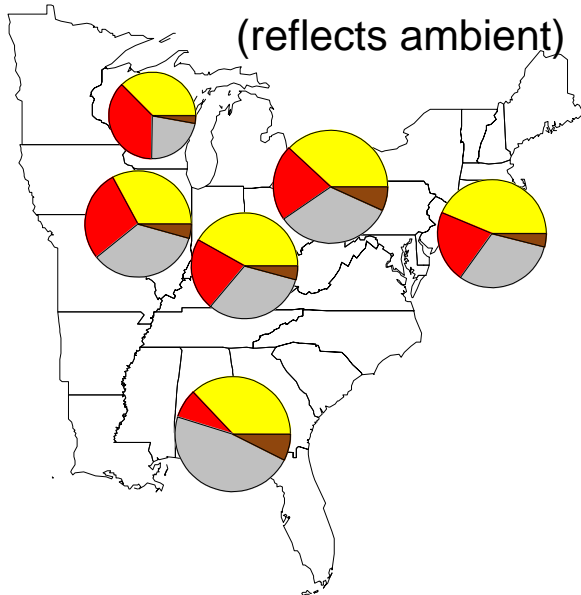
To estimate urban PM2.5 composition

- Use measurements from routine monitoring networks
 - STN, SLAMS (=CSN)
- Make adjustments to represent FRM mass
- *FRM mass does not equal the simple sum of the measured components*
[i.e. $PM2.5 \neq AmmSul + AmmNitr + OCM + EC + Crustal$]

6 Nitrate Study Sites, 2003

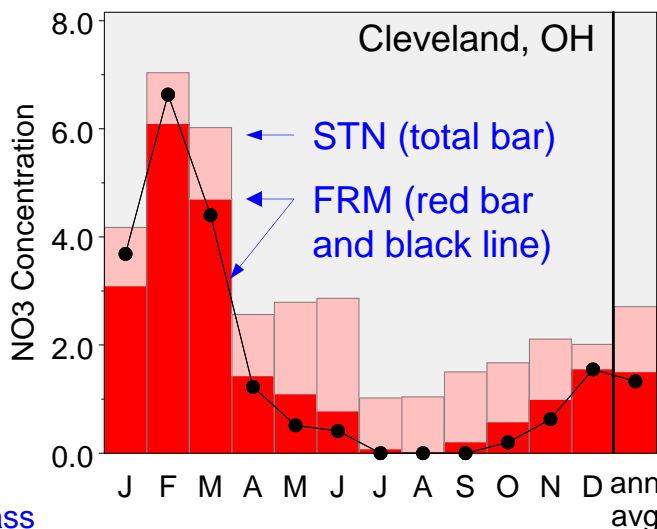


Reconstructed Fine Mass
RCFM



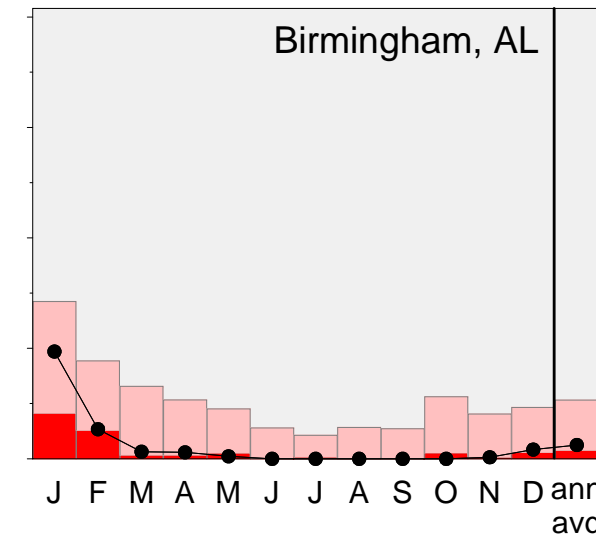
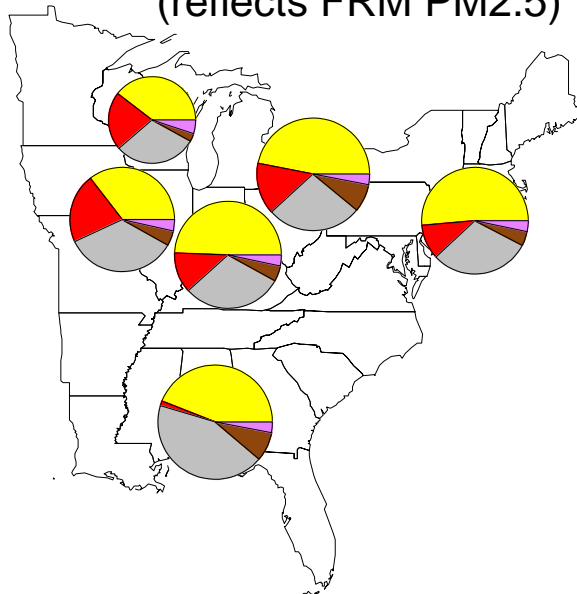
FRM doesn't retain all ambient nitrates

Monthly and Annual Average NO₃, 2003



SANDWICH

(reflects FRM PM_{2.5})



PM_{2.5} mass also includes
particle bound water
(at mass weighing conditions)

FRM Compared to Speciation Network Measurements

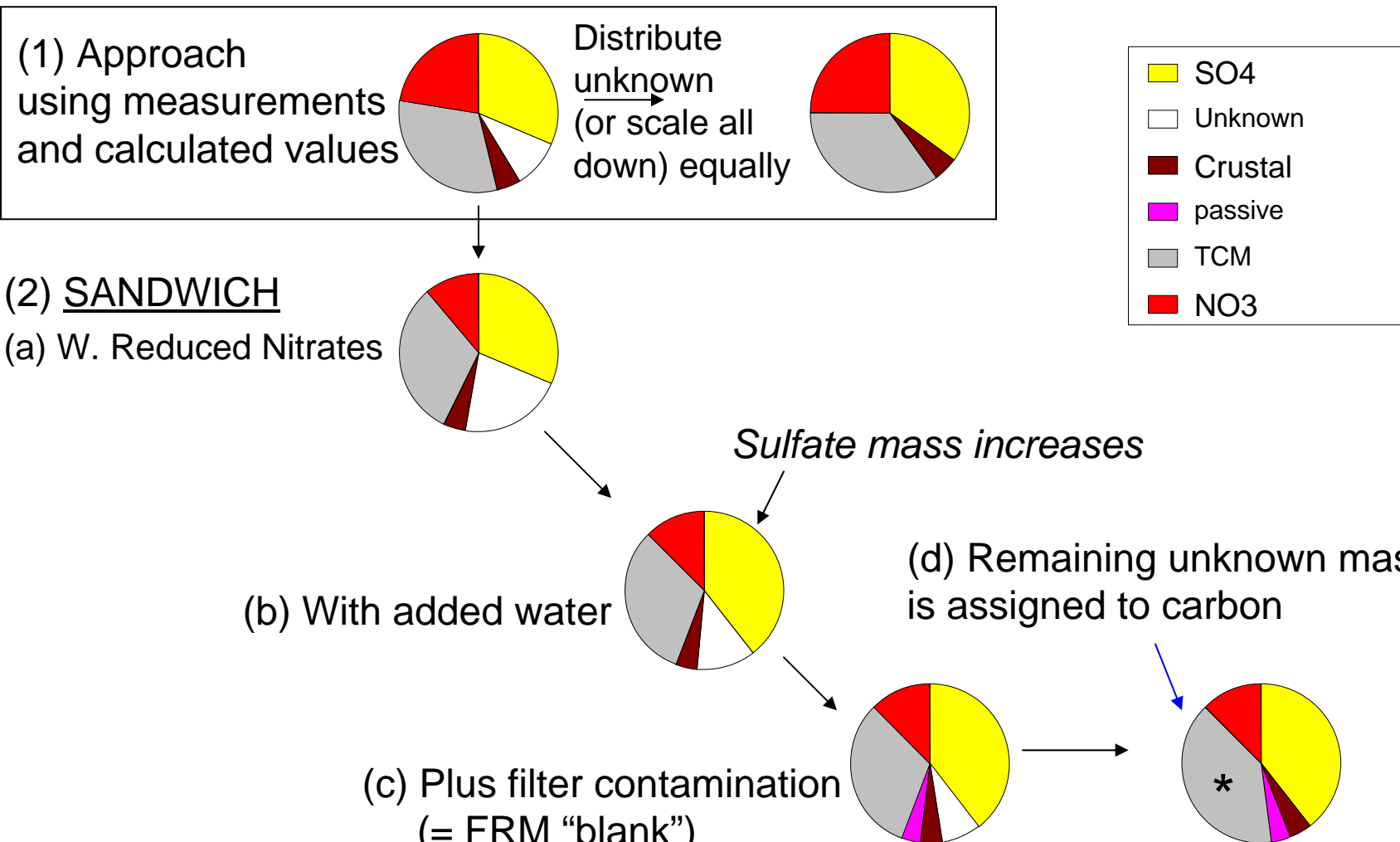
- Less Nitrate
- Includes particle bound water
- Carbon achieves mass balance and reflects all needed adjustments

SANDWICH

more than a cute acronym

- What is the **SANDWICH Approach?**
 - Sulfate, Adjusted Nitrate, Derived Water, Inferred Carbon Hybrid material balance approach
 - for estimating PM2.5 mass composition as if it was measured by the PM2.5 FRM.
 - The approach uses a combination of speciation measurements and modeled speciation estimates to represent FRM PM2.5.
- Why is it needed?
 - The FRM defines the regulatory indicator of PM2.5.
 - FRM mass may not retain all nitrate, and includes particle bound water and other components not estimated directly with STN measurements.
 - To estimate FRM PM2.5 composition including FRM carbonaceous mass without “fudge” factors.
 - To help QC speciation measurements
- SANDWICH is the default method in EPA modeling guidance to define baseline PM2.5
 - for SMAT (speciated modeled attainment test)
 - “FRM” composition with the peer-reviewed “*SANDWICH*” technique used in CAIR and PM2.5 RIA

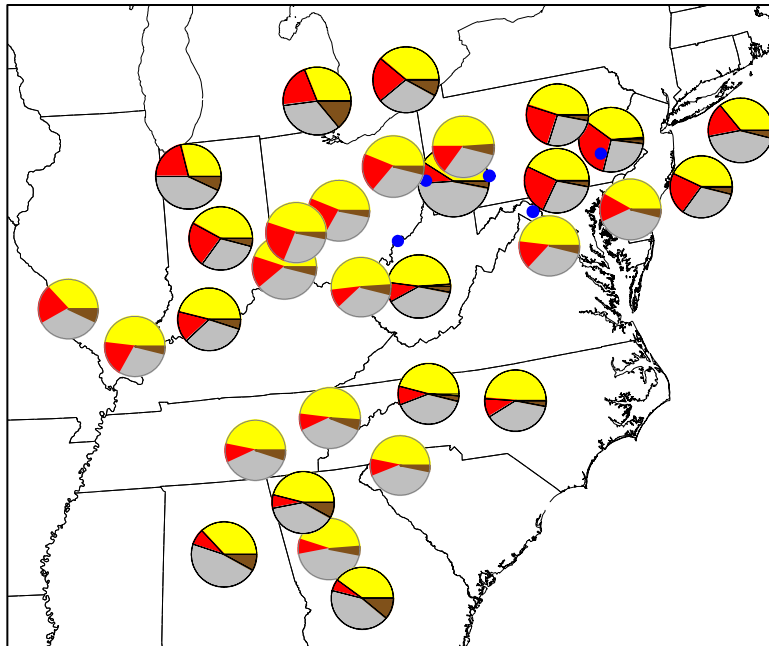
Conceptual Overview of Mass Balance Approaches



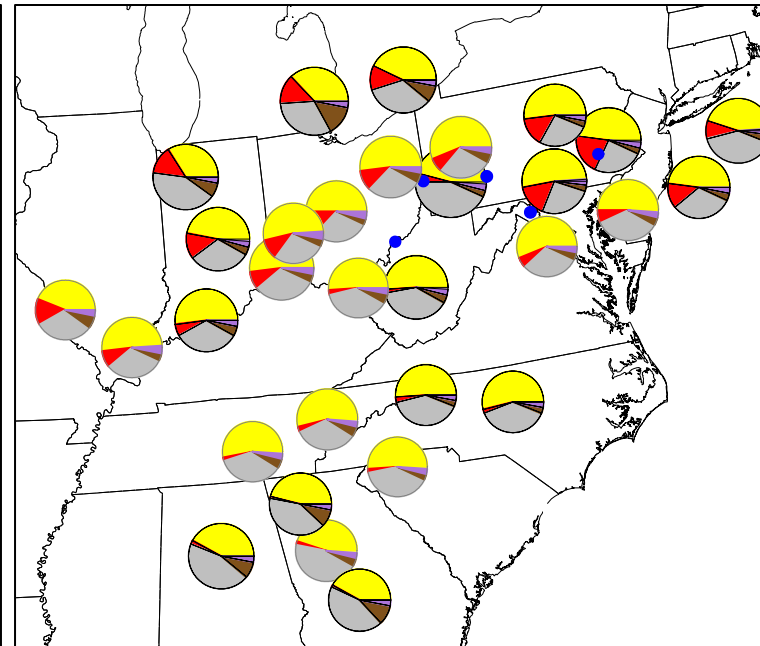
Annual Average Composition (2002-04) in East NA areas

Less nitrate and more sulfate mass with SANDWICH

RCFM



SANDWICH



area	area_annual_dv
NA area: Johnstown, PA	15.3
NA area: Martinsburg, WV-Hagerstown, MD	16.1
NA area: Parkersburg-Marietta, WV-OH	15.2
NA area: Reading, PA	16.1
NA area: Steubenville-Weirton, OH-WV	17
NA area: Wheeling, WV-OH	15.1

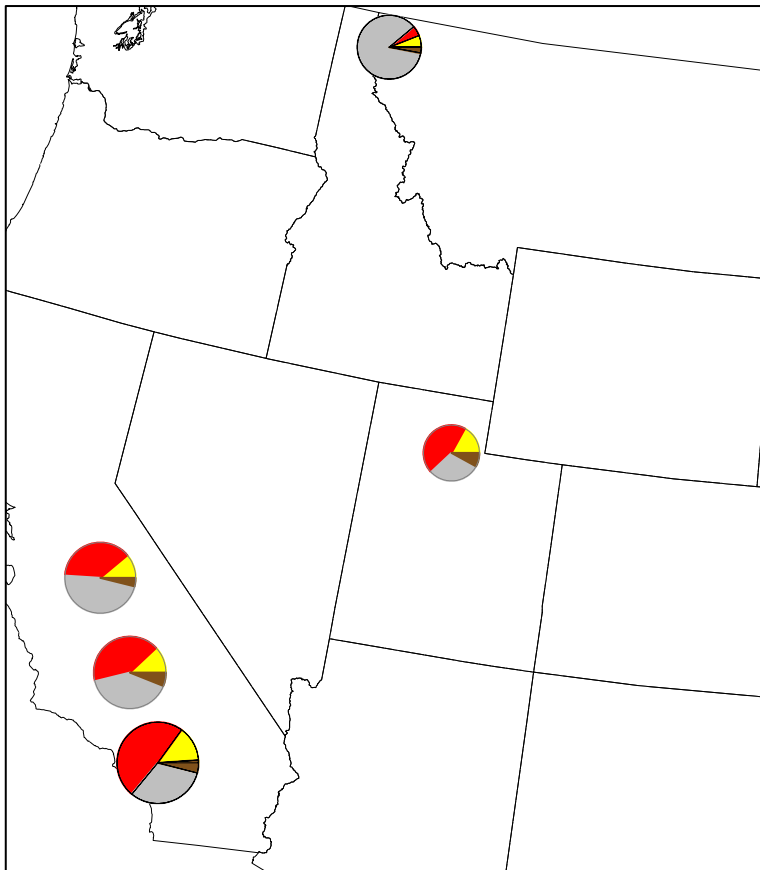
- NA area without STN data (02-04)

Black outlined pies had collocated FRM and speciation

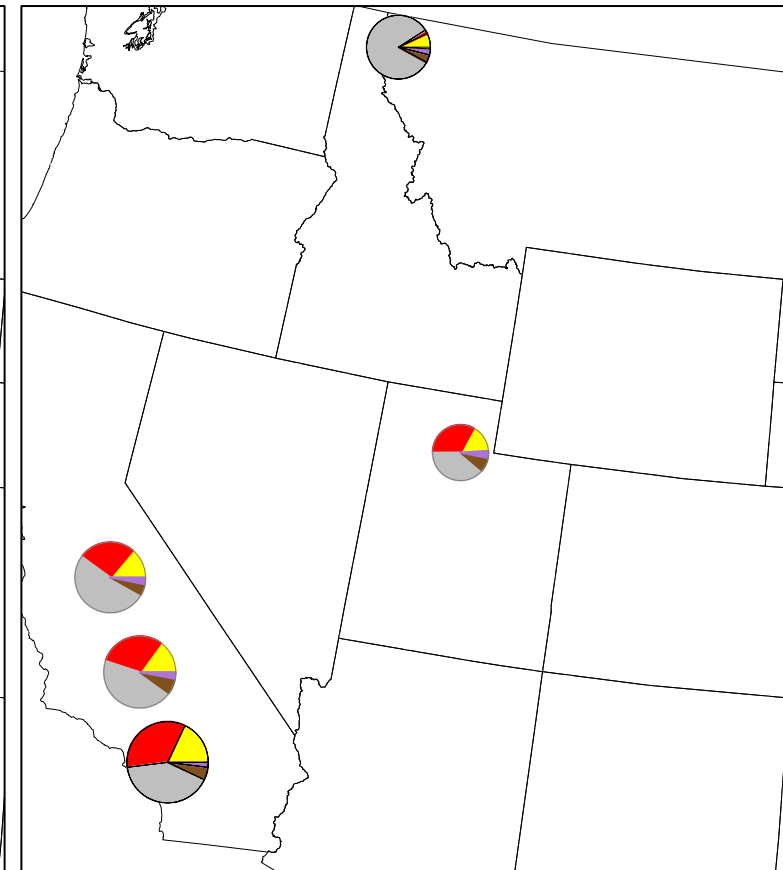
Annual Average Composition (2002-04) in West NA areas

Less nitrate and more carbon mass with SANDWICH

RCFM

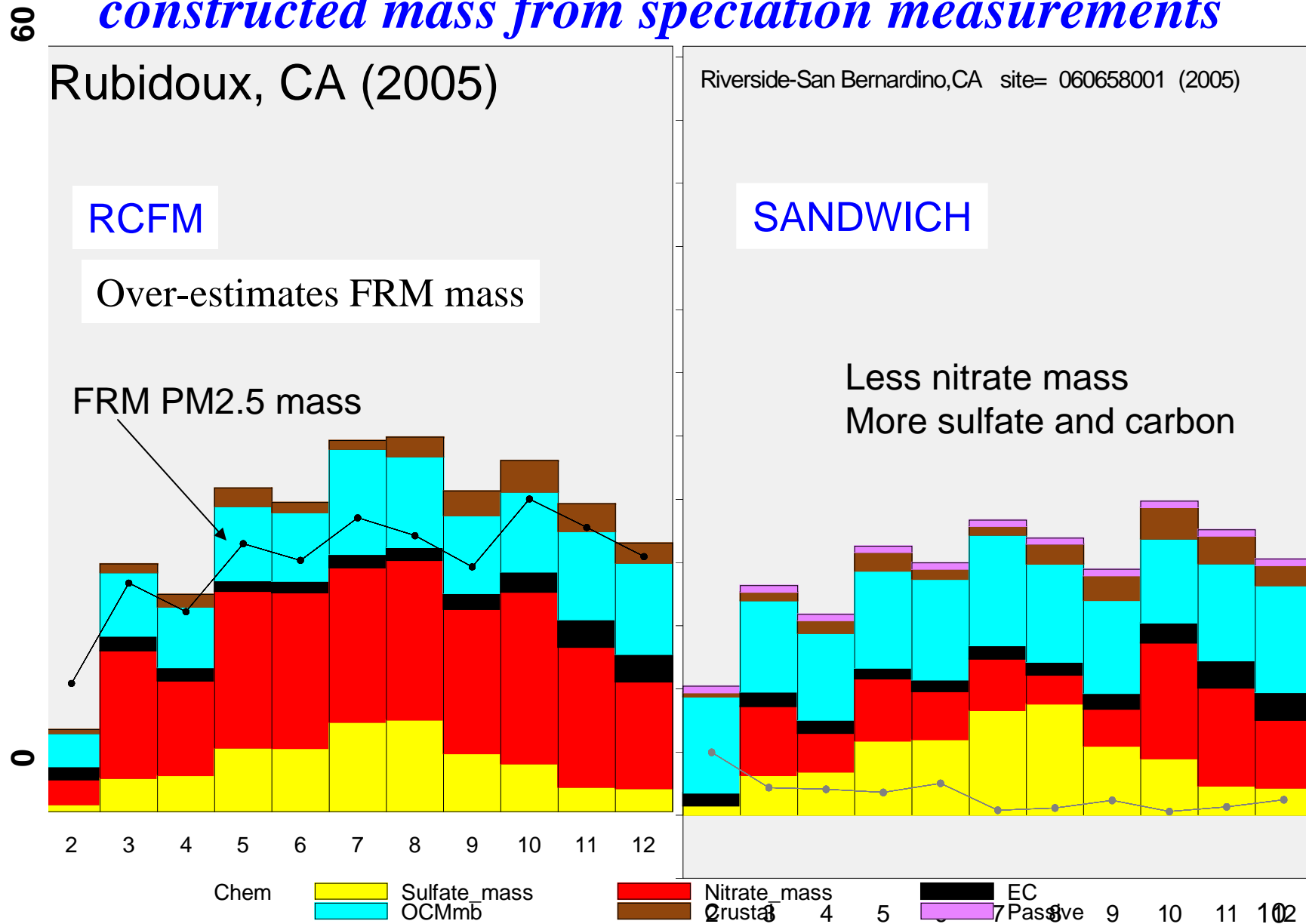


SANDWICH

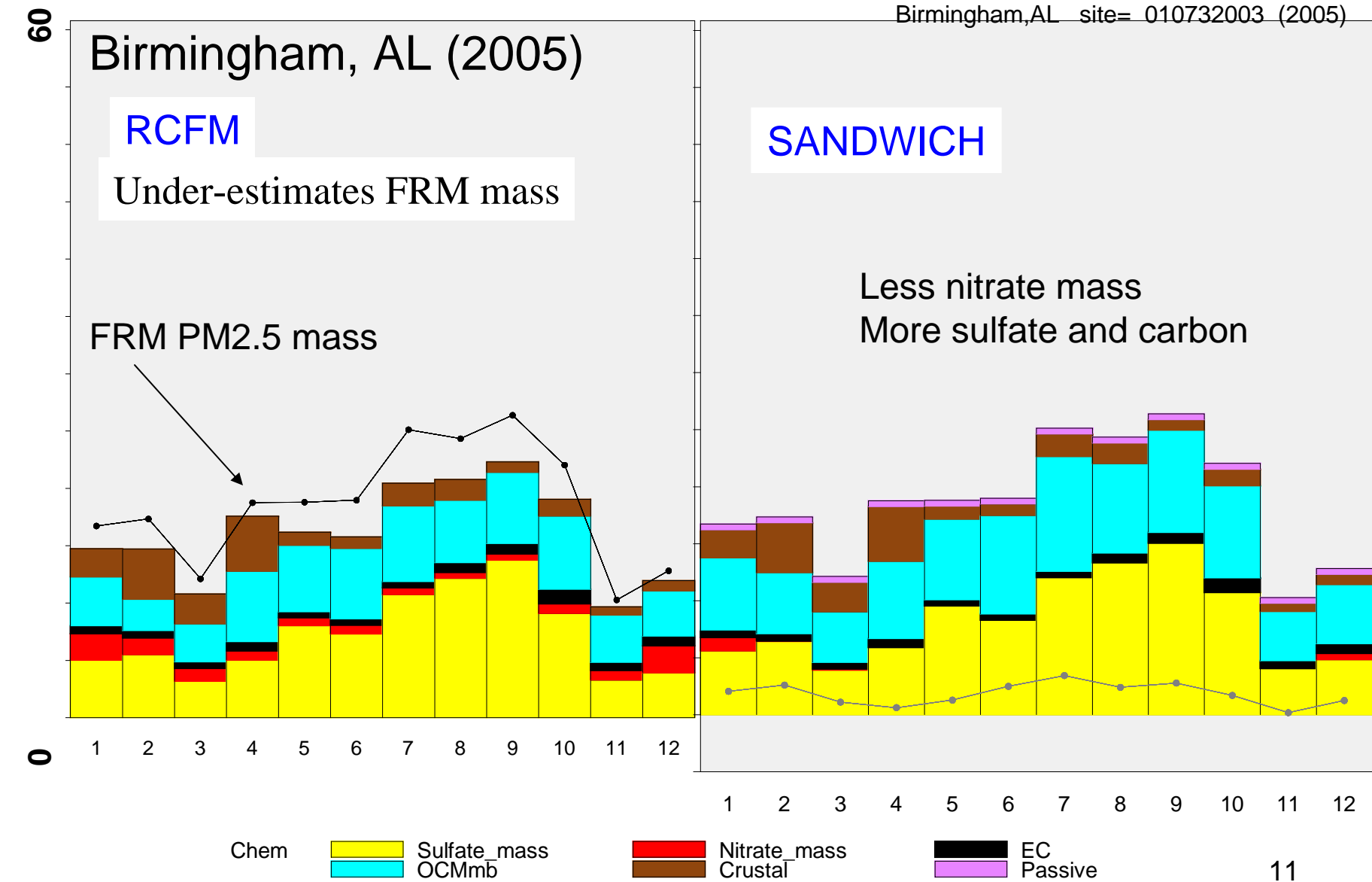


Black outlined pies have collocated FRM and speciation

*FRM composition can be very different than
constructed mass from speciation measurements*

PM2.5 and Components, ug/m³

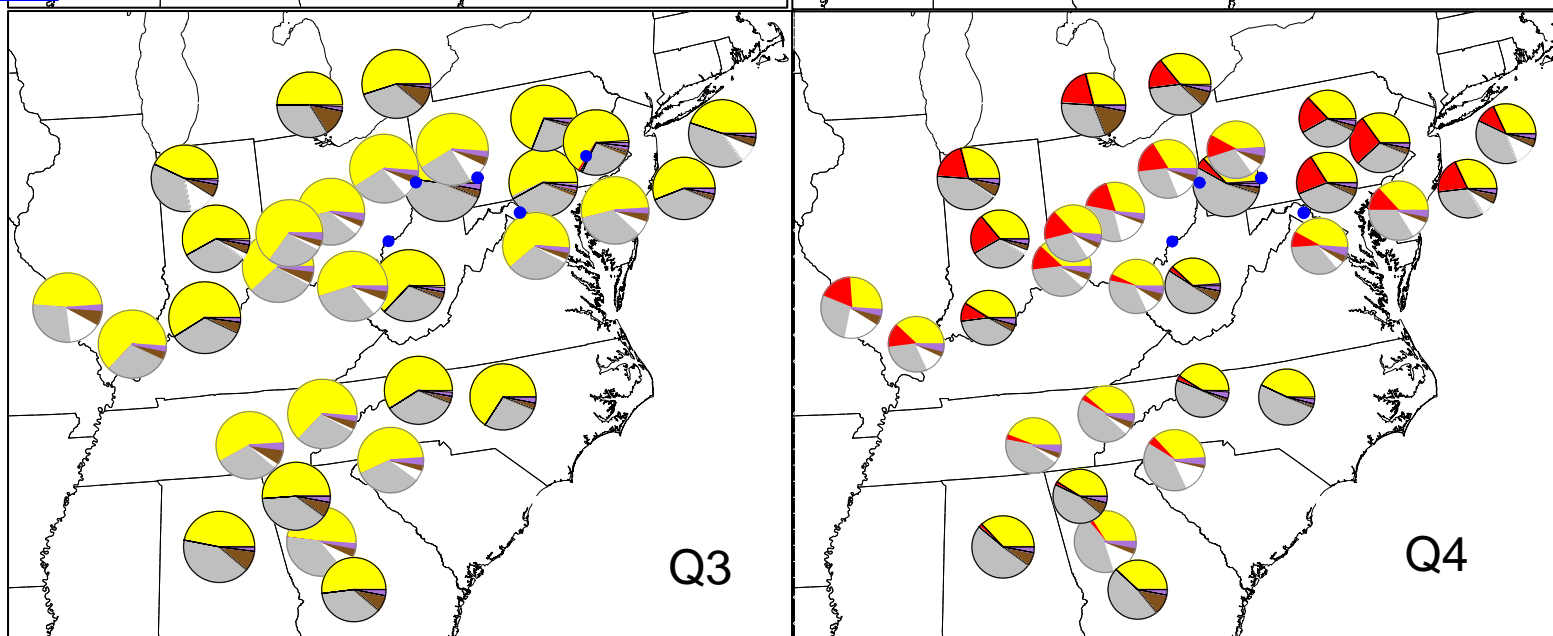
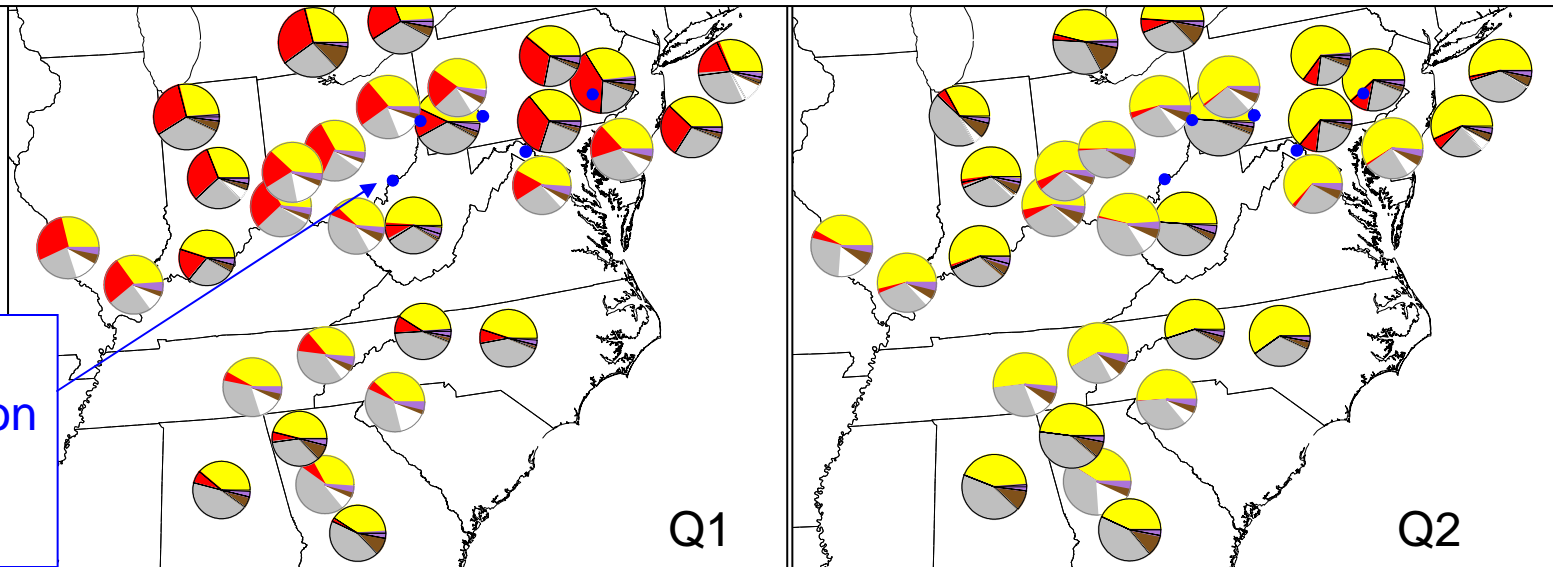
FRM composition can be very different than constructed mass from speciation measurements



Quarterly PM_{2.5} Composition in Eastern NA areas, 2002-04

Note: Many areas do not have speciation data and some at a different site

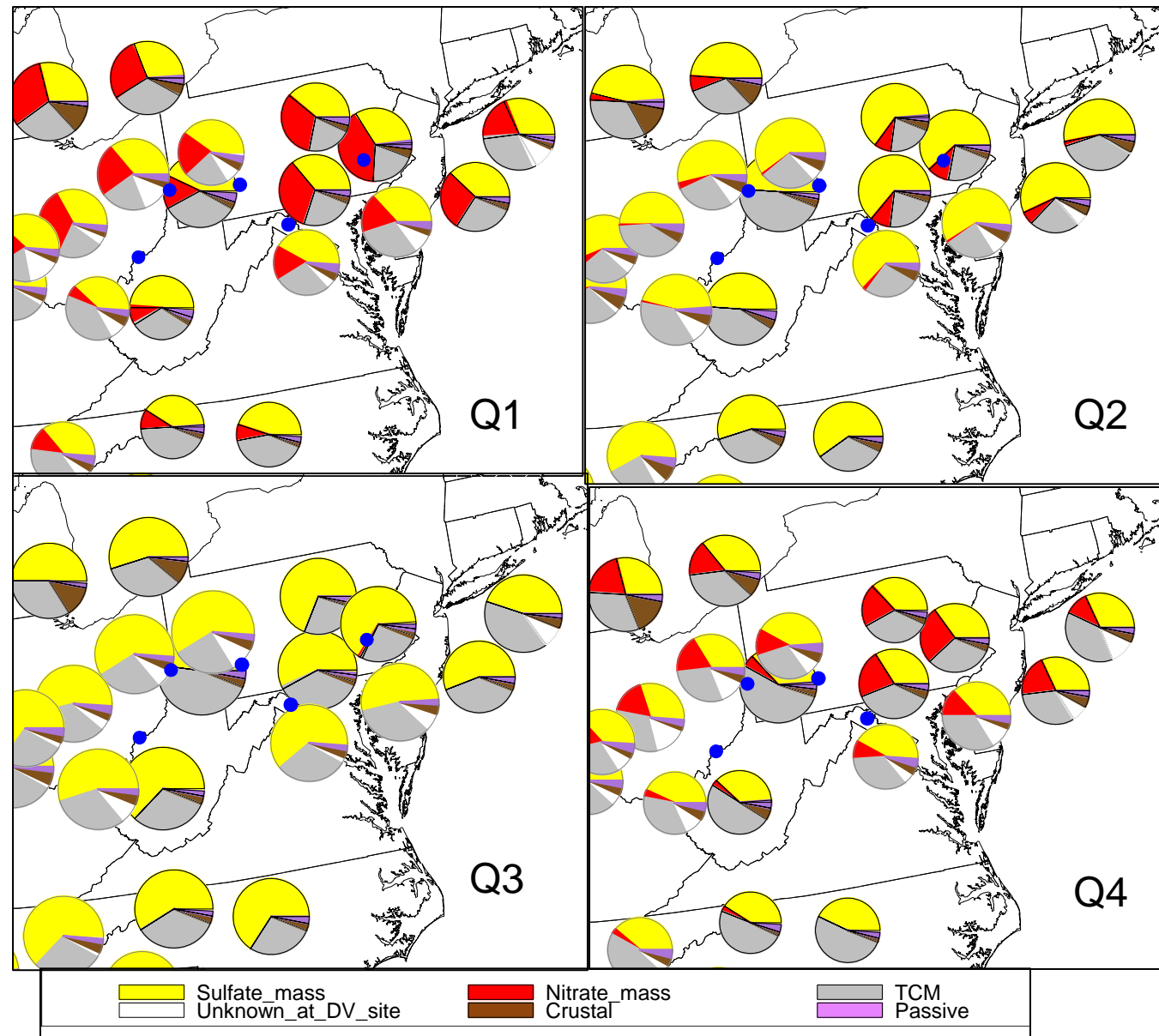
No
speciation
data in
2002-04



ZOOM

Quarterly PM_{2.5} Composition in NA areas, 2002-04

Many areas do not have speciation data and some at a different site



Quarterly PM_{2.5} Composition in Western NA areas, 2002-04

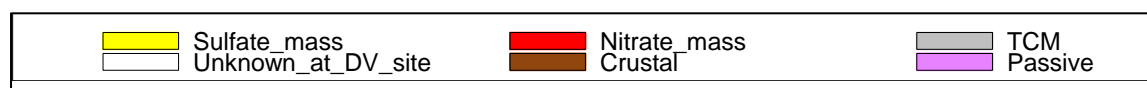
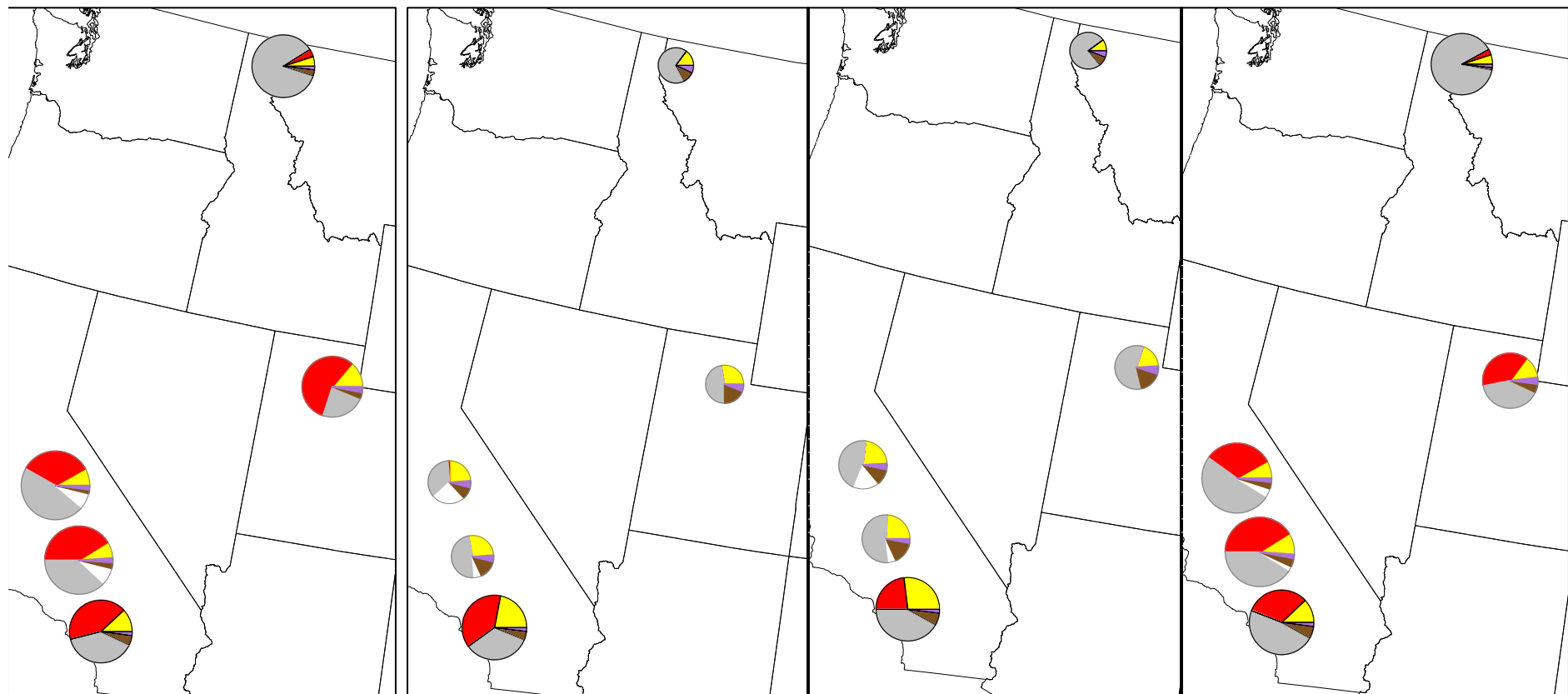
1st and 4th quarters have higher concentrations (except LA)

Q1

Q2

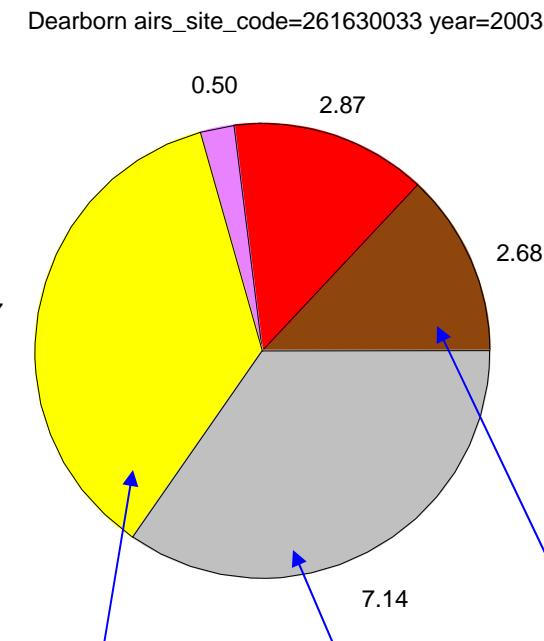
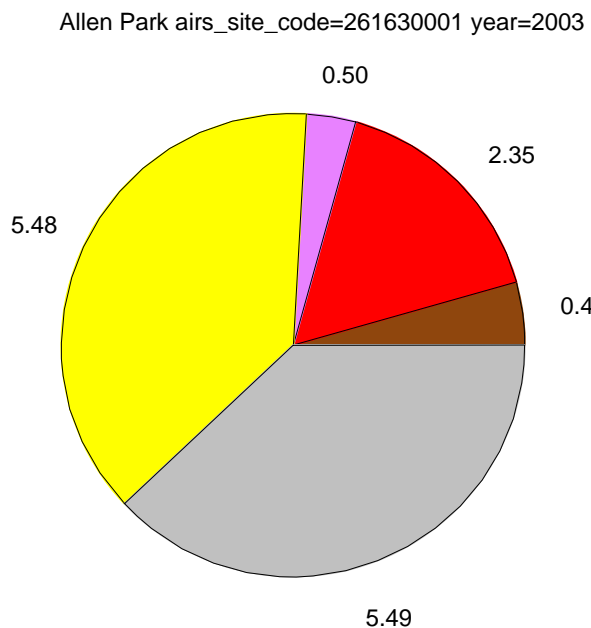
Q3

Q4



Composition Can Vary Within the NA Area

“Generally” the extra component is carbon



More sulfate, carbon and crustal

For some cities, there are gradients in non-C components

	Allen Pk	Dearborn
Sulfate Mass	5.5	7.4
Carbonaceous Mass	5.5	7.1
Nitrate	2.4	2.9
Crustal Material	0.4	2.7
PM2.5	14.22	20.56

Sulfate_mass Nitrate_mass
 Crustal Passive
 TCM

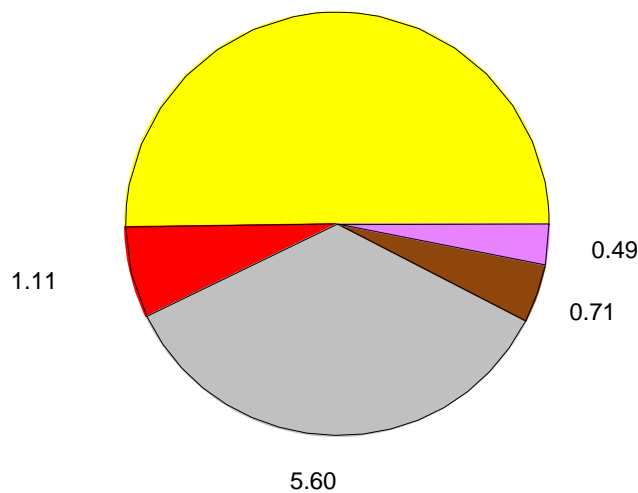
What to do if speciation is not at the DV site?

Accounting for differences in within-area speciation profiles

Speciation location (Ann Avg=14.9 ug/m³)

↓
SANDWICH

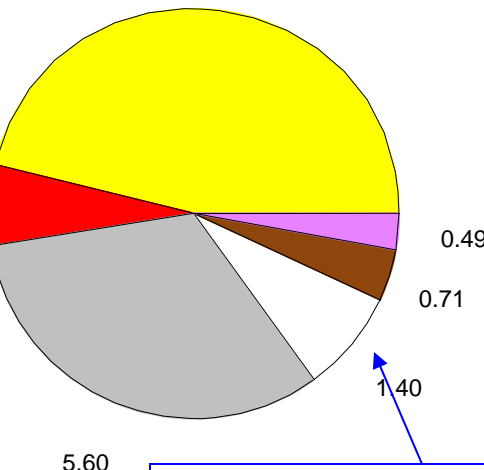
7.98



DV site (16.3 ug/m³)

↓
SANDWICH_PacMan

7.98



NA area: Baltimore, MD - 240053001(2002-04)

[Yellow] Sulfate_mass
Unknown_at_DV_site

[Red] Nitrate_mass
Crustal

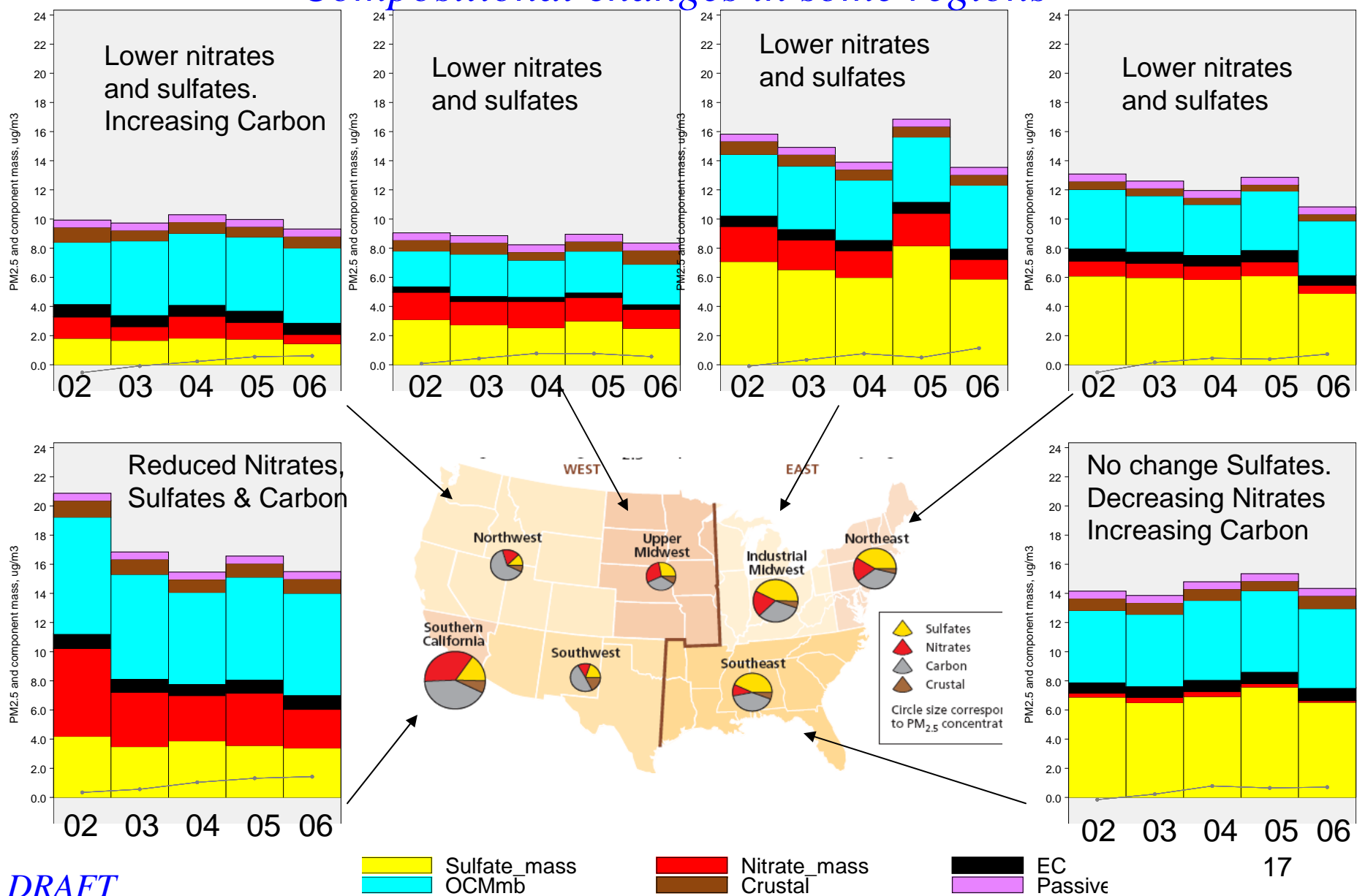
[Grey] TCM.
Passive

Baltimore (Essex speciation site) is not at DV site, 2002 speciation data

When DV site does not have speciation data, the unknown mass may or may not be TCM
It could be crustal material (as we observe in Birmingham and Detroit) or possibly Nitrate

Regional Trends in PM_{2.5} Composition, 2002-2006

Compositional changes in some regions



DRAFT

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SANDWICH data are now available on Air Explorer

<http://www.epa.gov/airexplorer/>

AIR Explorer - Microsoft Internet Explorer

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AIR Explorer Home
Basic Information
Map One Day
Map Several Days
Plot Concentrations
Plot AQI Values
Tile AQI Values
Plot Speciation Data
Plot Benzene Data
Query Concentrations
Query Speciation Data
Query Benzene Data
About the Data

MAPS

Map One Day
Generate a three-dimensional, interactive map of daily pollutant concentrations

Map Several Days
Generate an animated series of daily concentration maps for a specific time period

Title AQI Values
Plot daily AQI values for a specific location and time period

GRAPHS

Plot Concentrations
Generate a time series plot for a specific location and time period

Plot AQI Values
Plot PM2.5 and Ozone AQI values for a specific location and time period

Plot Speciation Data
Plot daily PM2.5 speciation data for a specific location and time period

DATA

Query Concentrations
View or download daily concentrations for a specific location and time period

Query Speciation Data
View or download daily PM2.5 speciation data for a specific location and time period

Query Benzene Data
View or download benzene data for a specific location

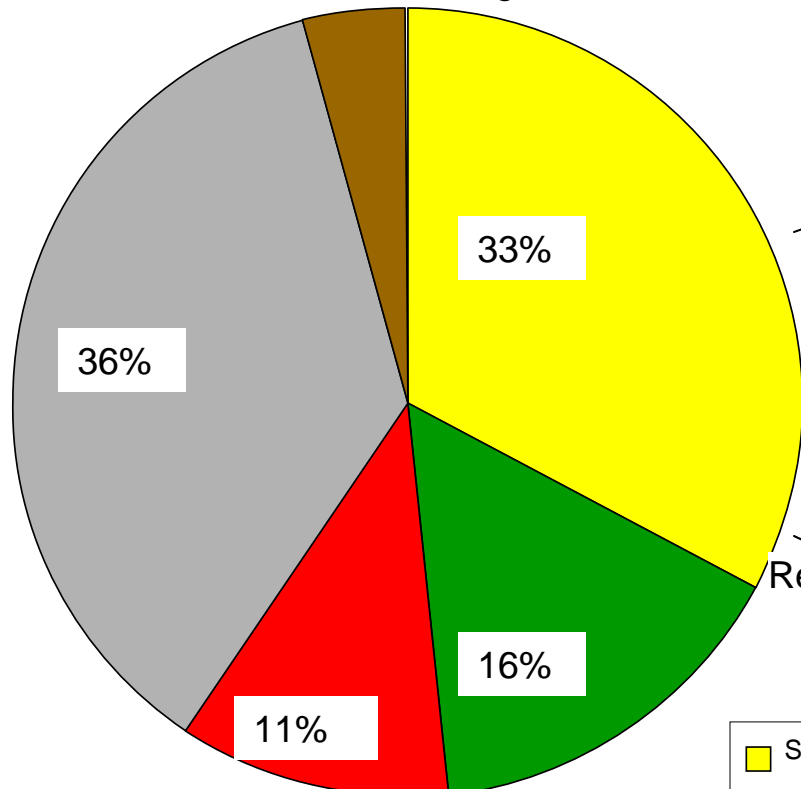
Internet

start Neil Frank - Inbox - L... Microsoft PowerPoint ... AIR Explorer - Micro... 11:23 AM

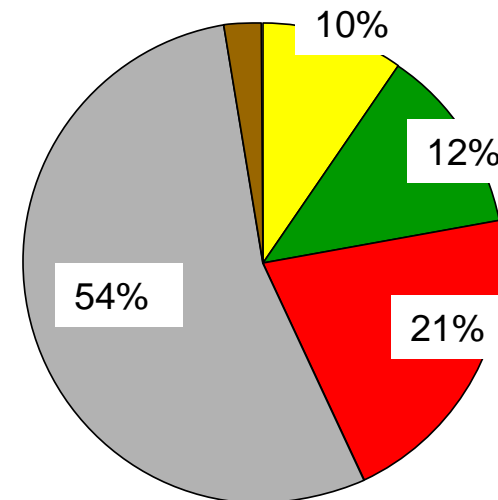
The Urban Excess

Urban PM2.5 is Composed of Urban and Regional Components

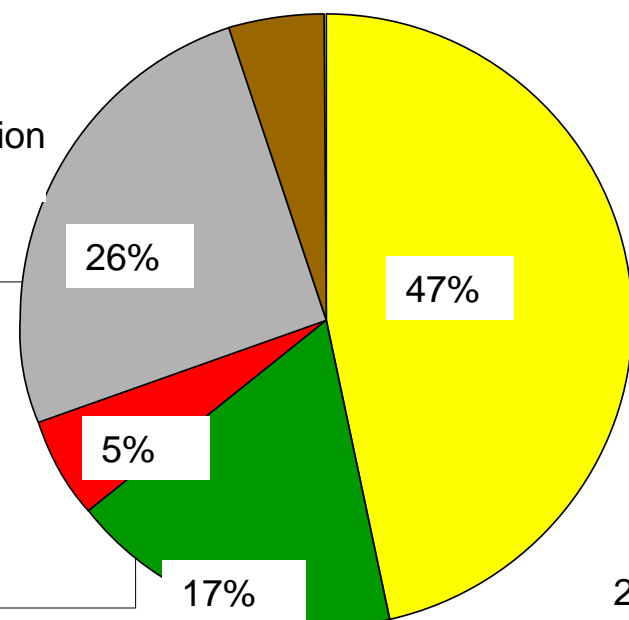
Urban Composition,
PM2.5 ~17ug/m³



Urban Increment
~6ug/m³



Regional Contribution
~11ug/m³



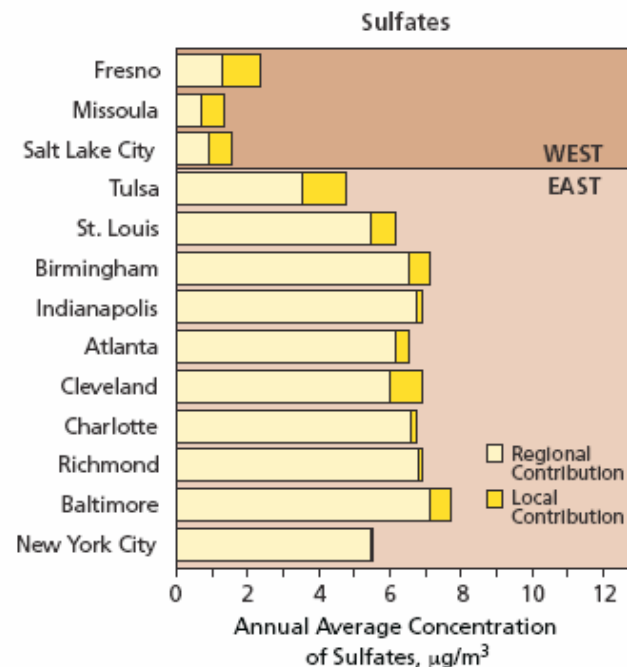
Baltimore PM2.5 compared to
Upwind rural site illustrates
urban/rural contributions

Based on constructed mass (not SANDWICH), March 01 – Feb 02

Urban PM2.5 is Composed of Urban and Regional Components

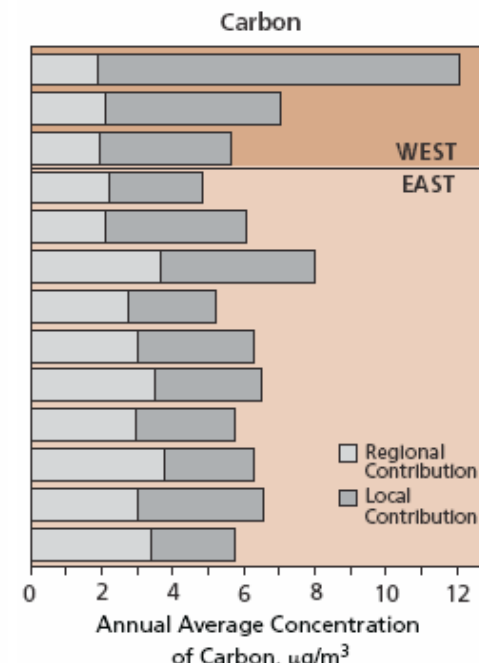
Sulfates

- Most from regional sources



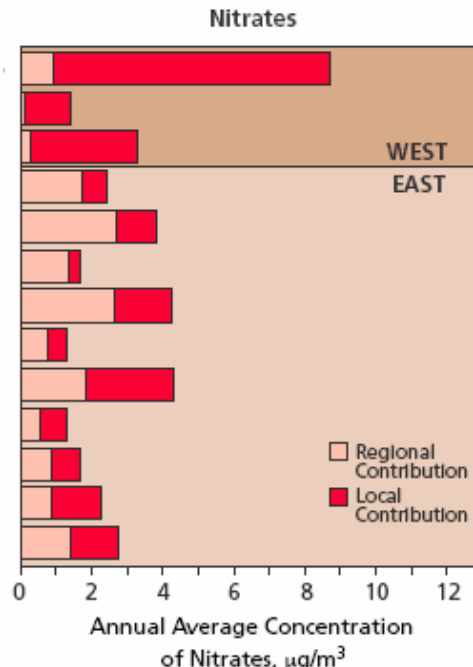
Carbon

- Large PM2.5 component
- Local contribution (40-70%)



Nitrates

- 10-30% of PM2.5
- Some east avg. ambient nitrates ~4 $\mu\text{g}/\text{m}^3$
- Local contribution $\geq 50\%$

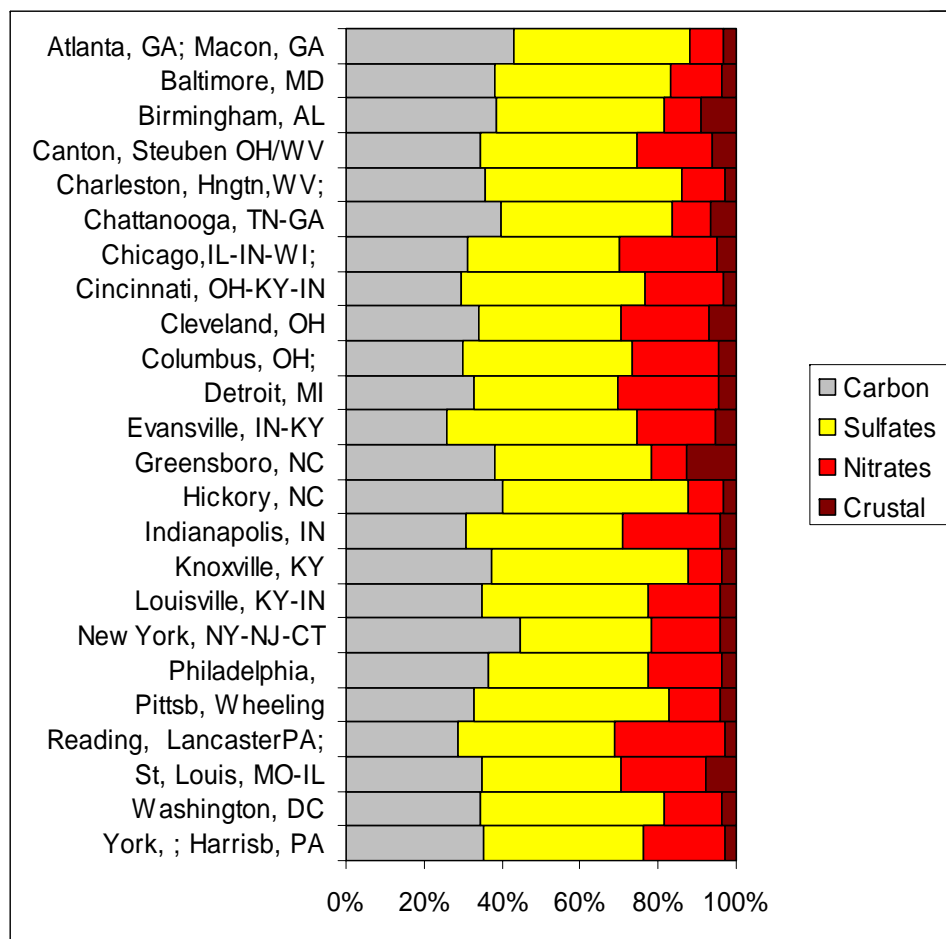


*From Particle Pollution Report, 2003
Comparing single urban and rural locations*

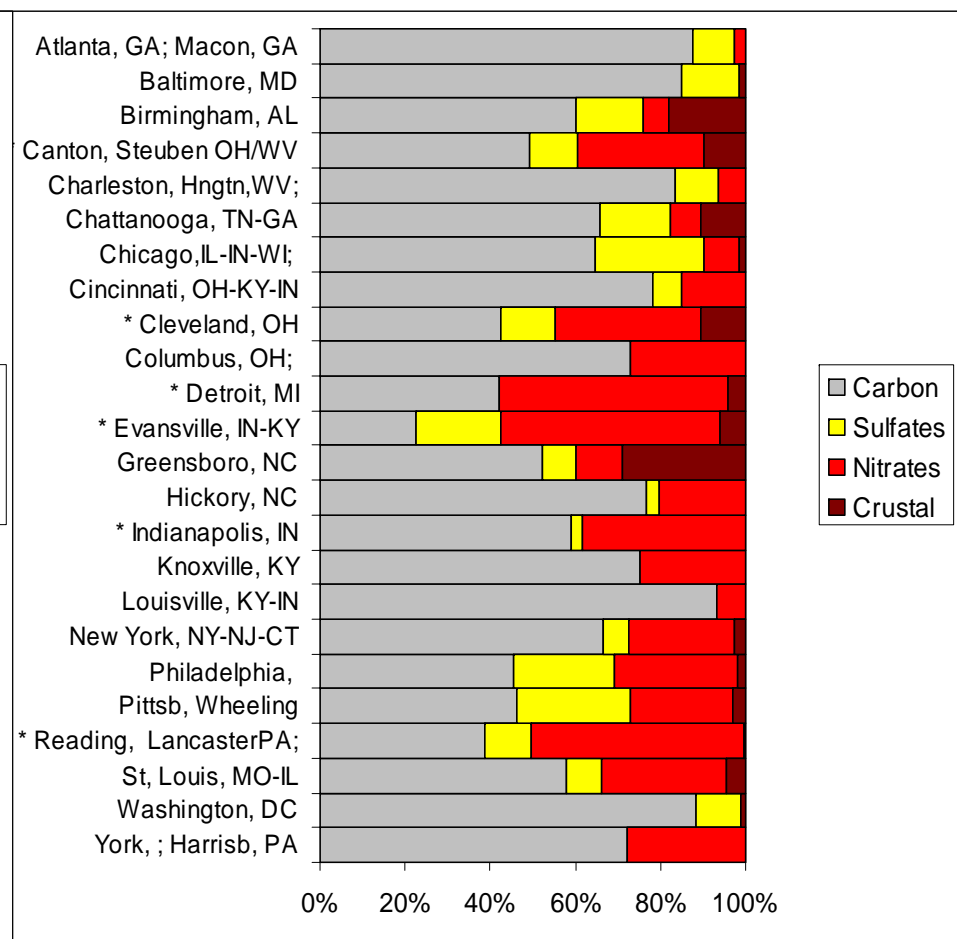
Carbon and Nitrates dominate the average local urban excess

Composition of Eastern PM2.5 Non-Attainment Areas

Estimated PM2.5 Composition



Estimated Urban Excess



22
* Indicates areas with > 30% UE nitrates

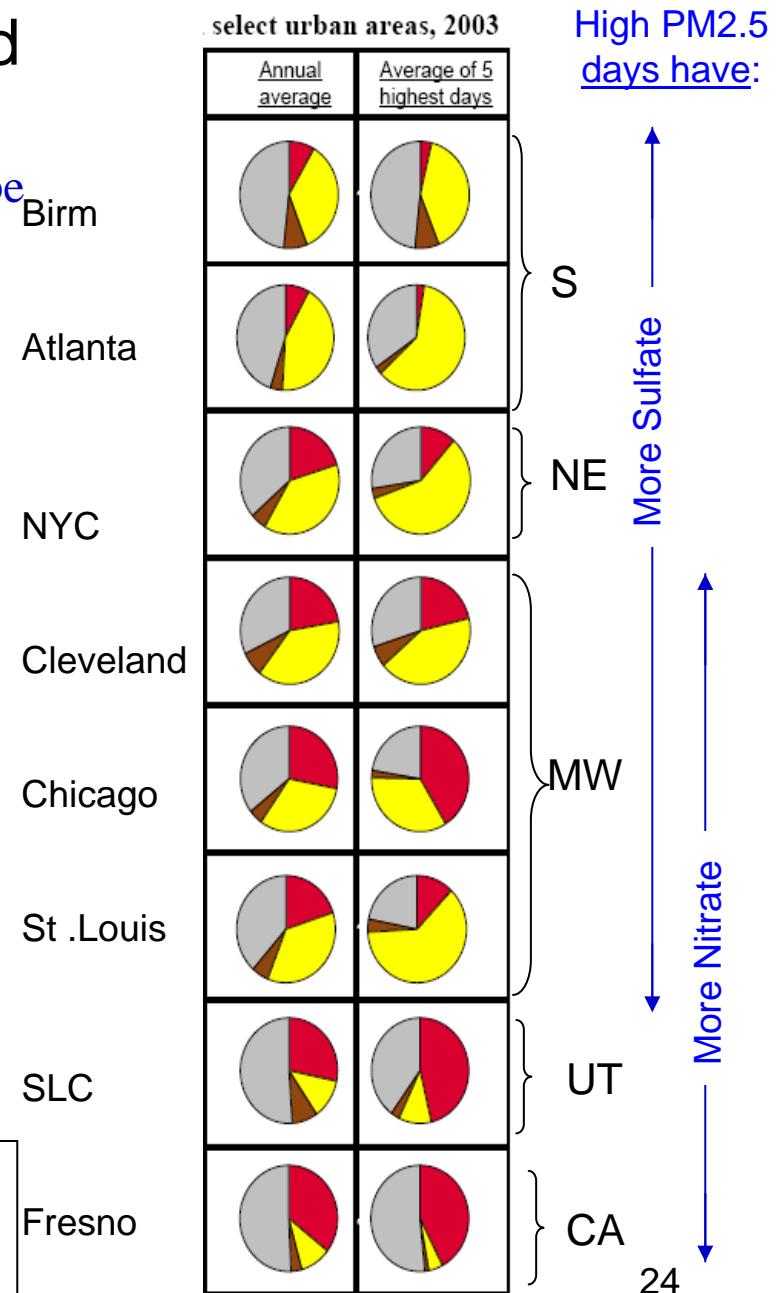
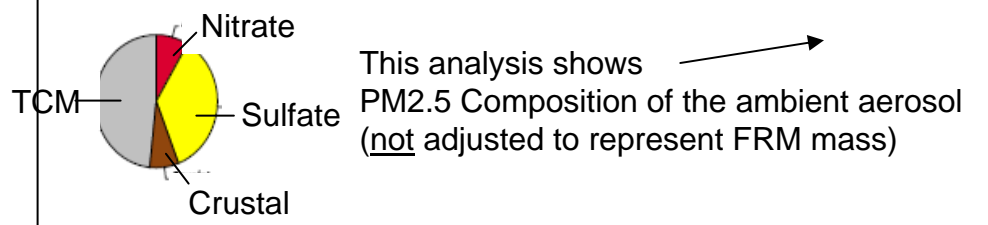
High Day vs. Average Composition

Average Concentration is based on all days but is strongly influenced by the highest concentration days

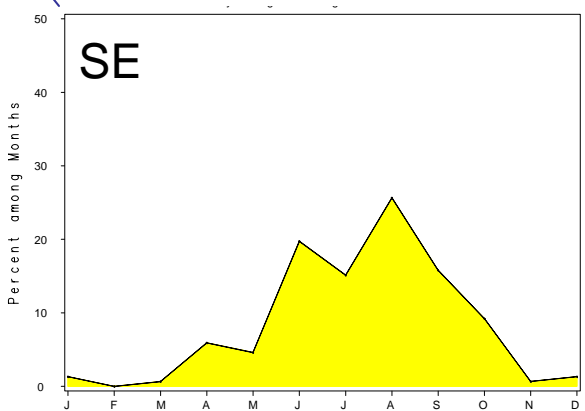
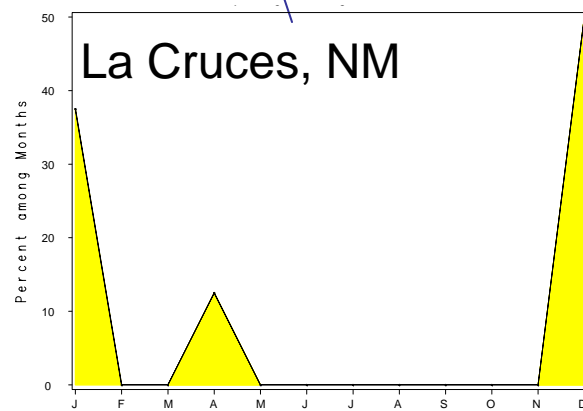
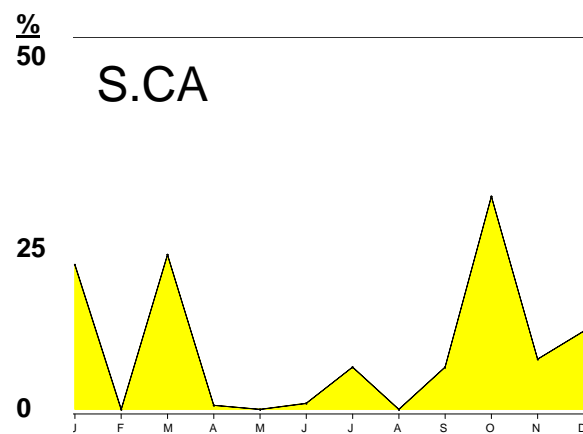
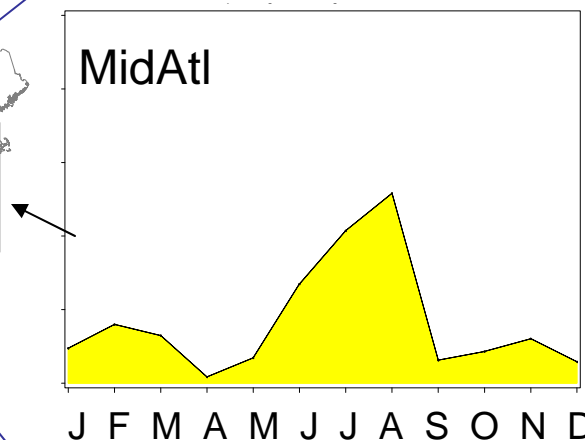
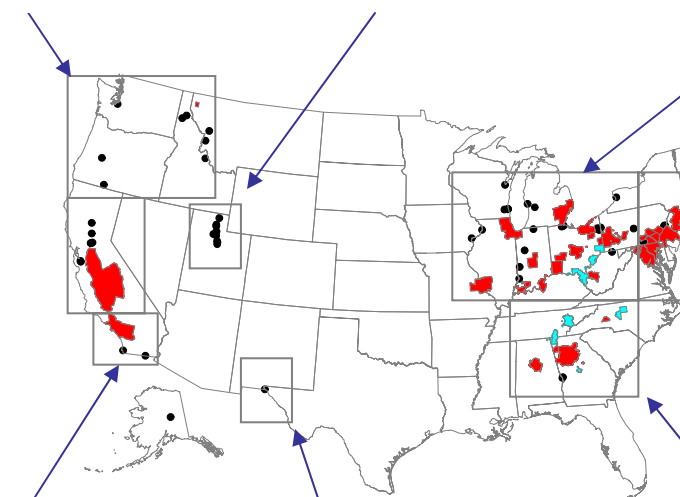
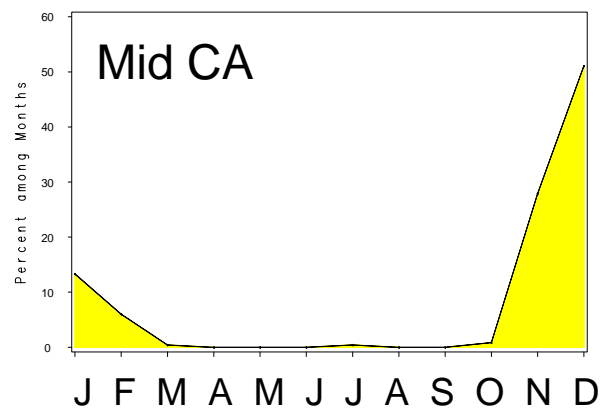
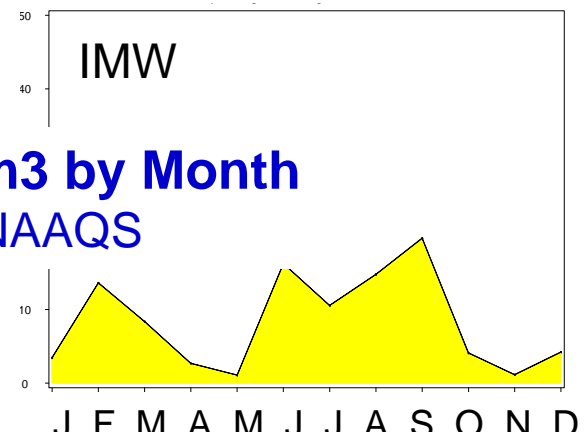
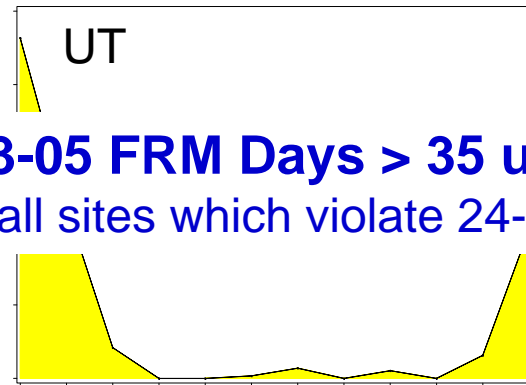
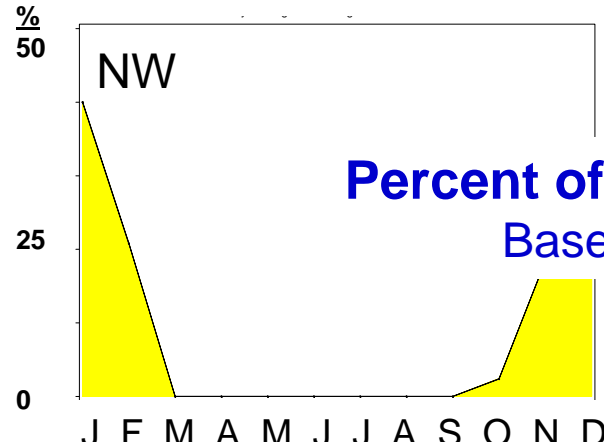
Composition on Annual Average and High PM2.5 Days

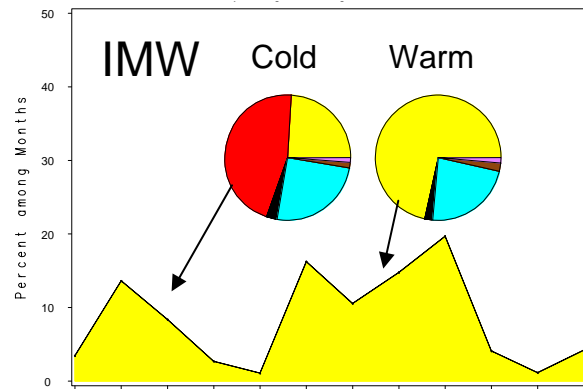
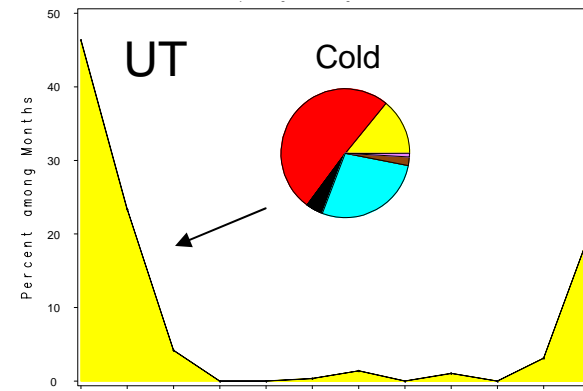
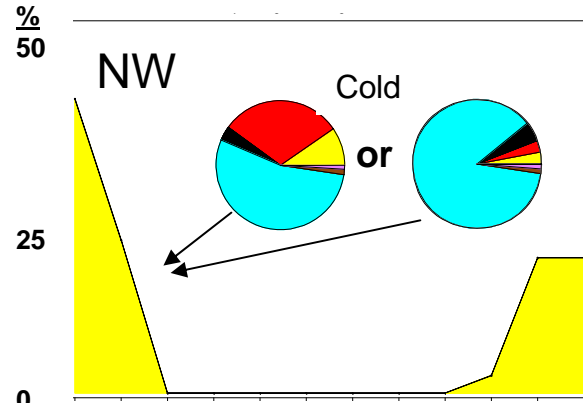
Some source categories and regional influences may be more important for high concentration days

- Comparing average of 5 highest days during 2003, regional sources of sulfates and nitrates are larger contributors to peak day concentrations than to annual average (selected city analysis)
- Composition can vary from high day to high day
- Carbon can be smaller as % -- but still larger in absolute concentration values -- compared to the average

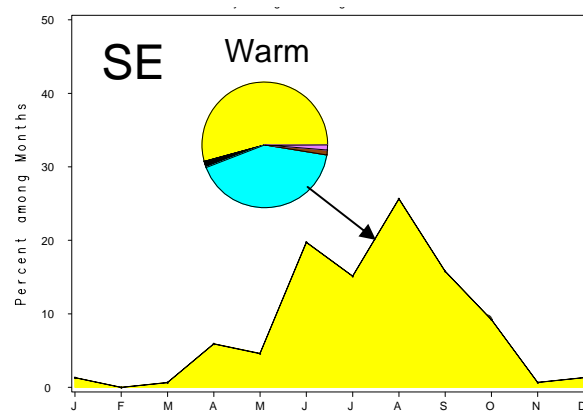
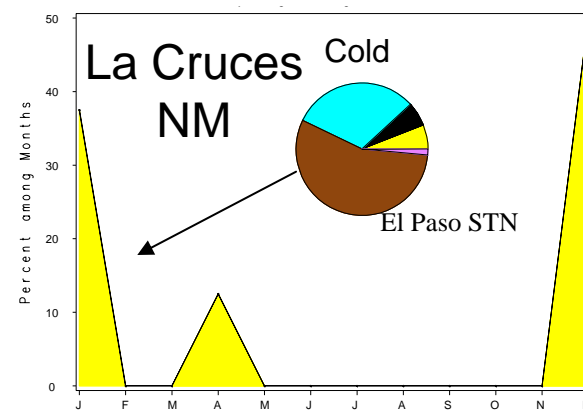
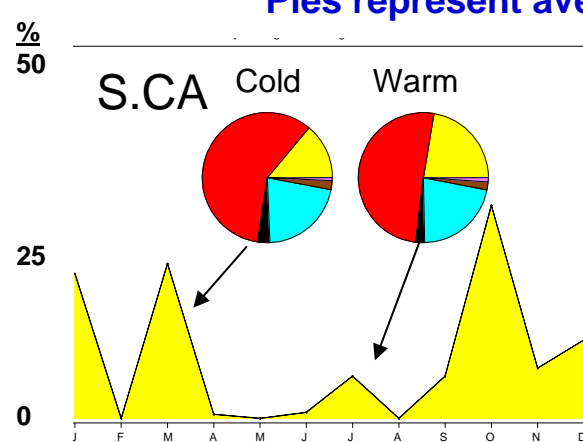
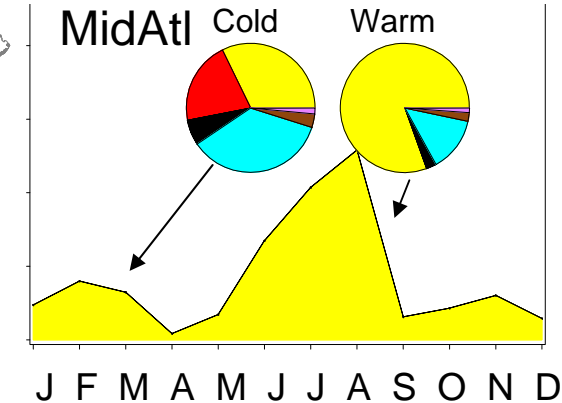
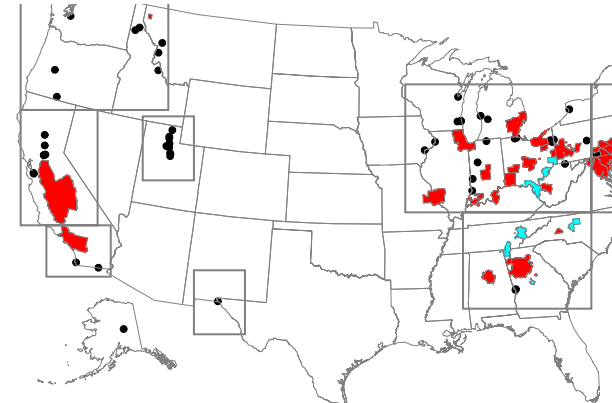
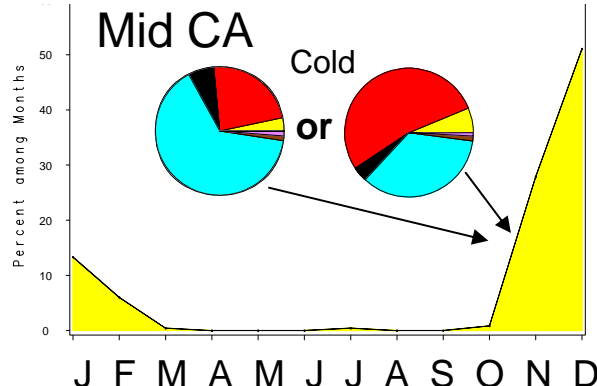


From PM Staff Paper (Rao et al)



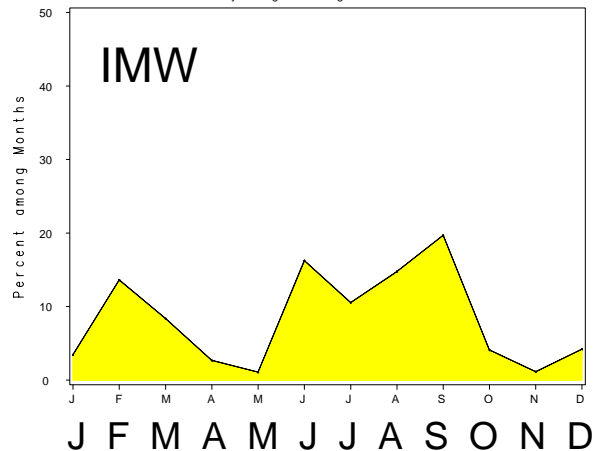


“Example” Composition for High Days [“Warm” Season (May-Sept) & “Cold”] But sites can be different within each “domain”

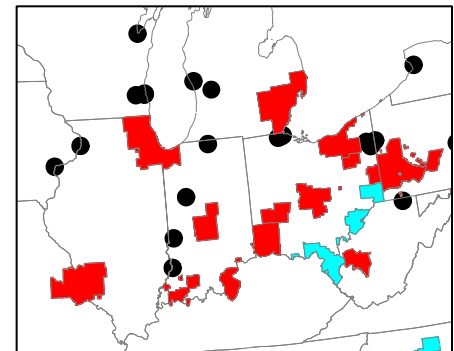


Pies represent average of 3 highest days per year per season, using SANDWICH

Percent of 2003-05 Days > 35 ug/m³, by Month, (IMW)
Based on all FRM Site-days throughout the Regional Domain



More Details about PM2.5 Chemical Composition for the IMW



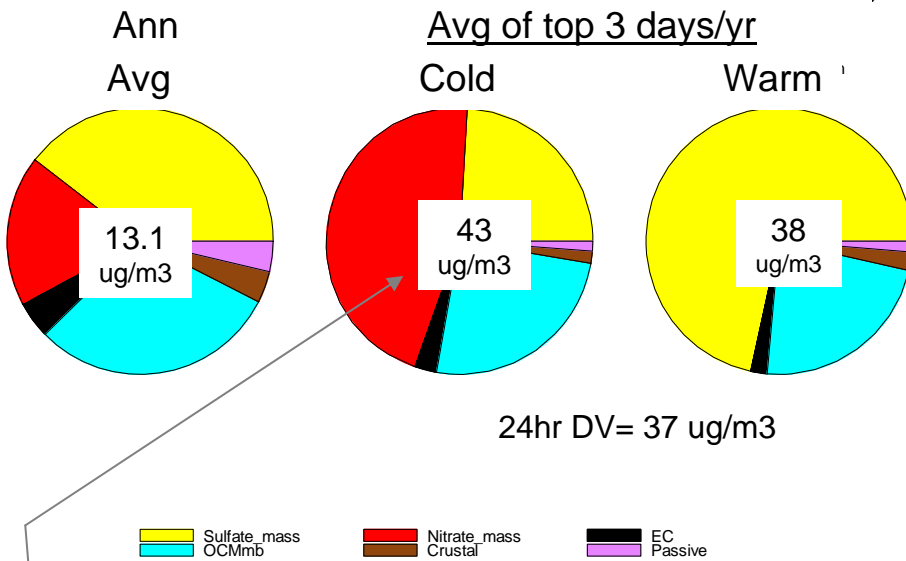
Industrial Midwest

- Generally nitrate dominated winter-time values in northern areas
- Sulfate dominated episodes in summer (region-wide)

IMW - 260810020 Michigan Grand Rapids-Muskegon-Holland, MI
24-hr DV= 37 ug/m³ Annual DV= 13.1 ug/m³

Total 3 yr obs = 171 "cold" days > 30 = 5 "warm" days > 30 = 5
Avg conc. - top 3 values/yr: 42.5 ug/m³ 38.2 ug/m³

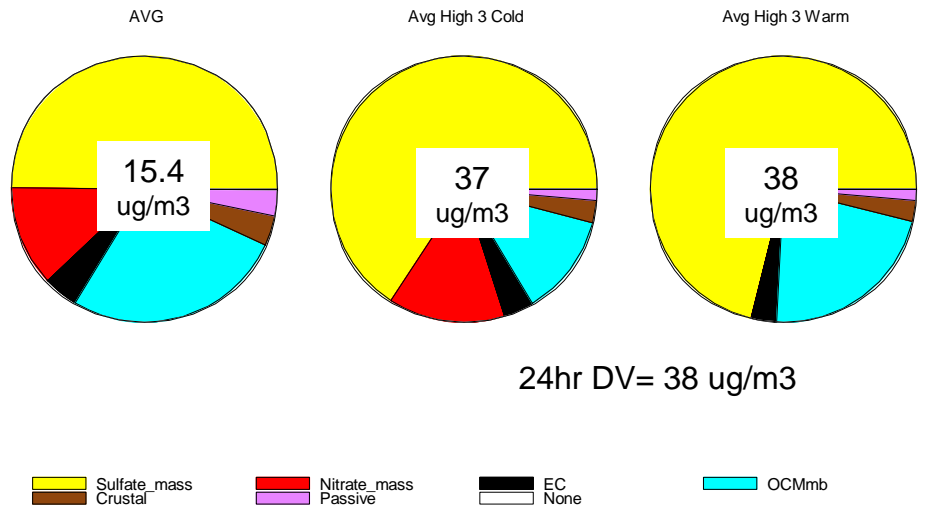
Northern Site (Grand Rapids, MI)



IMW - 180970078 Indiana Indianapolis
24-hr DV= 38 ug/m³ Annual DV= 15.4 ug/m³ Existing NA area= Indianapolis, IN

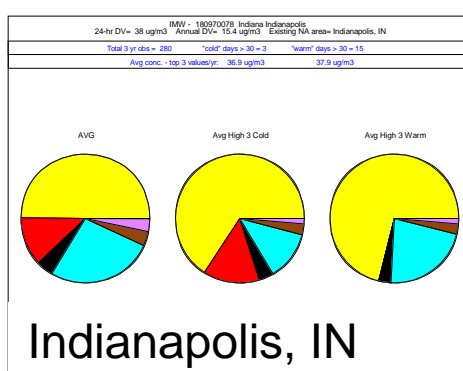
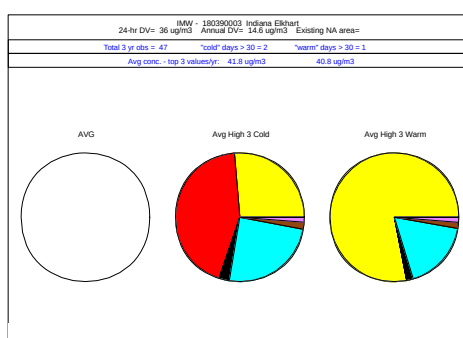
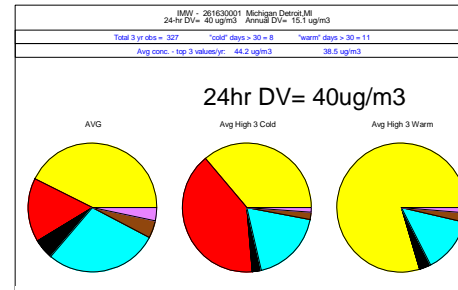
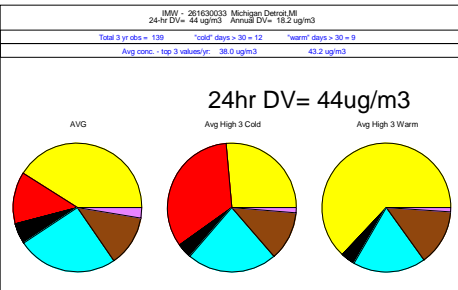
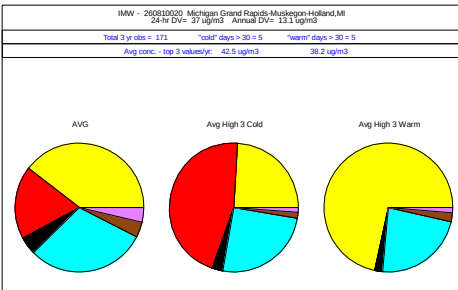
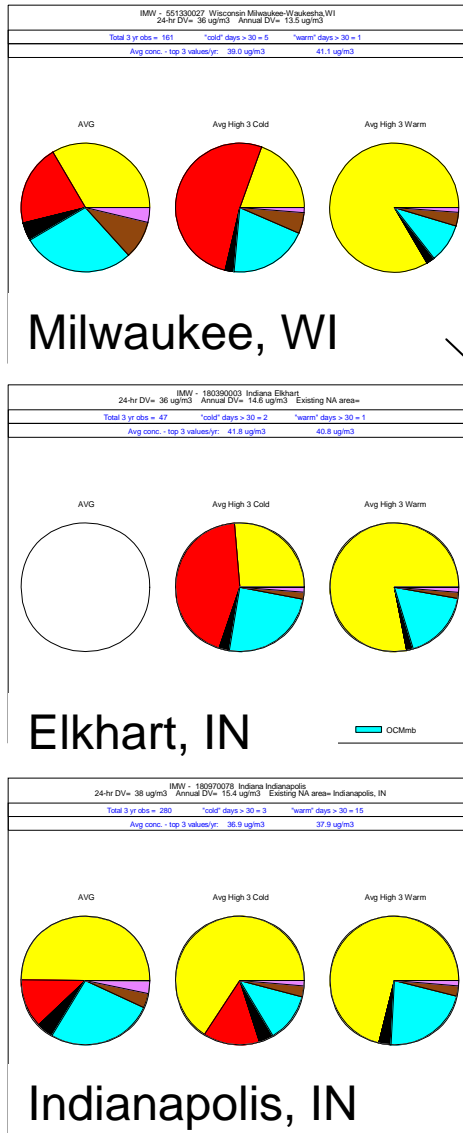
Total 3 yr obs = 280 "cold" days > 30 = 3 "warm" days > 30 = 15
Avg conc. - top 3 values/yr: 36.9 ug/m³ 37.9 ug/m³

Southern Site (Indianapolis, IN)

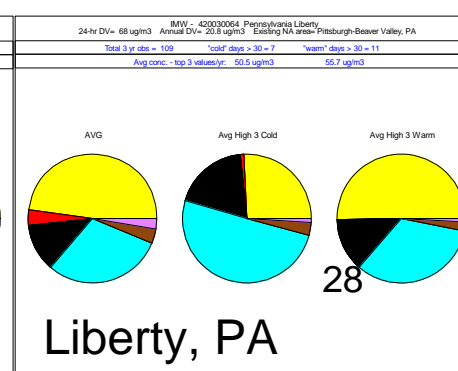
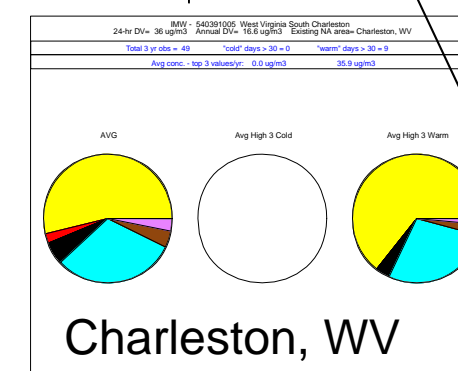
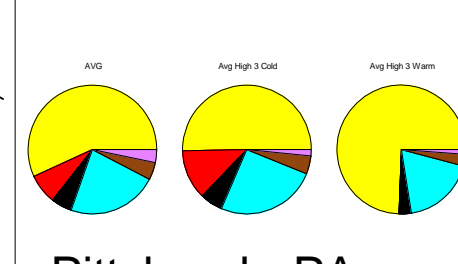
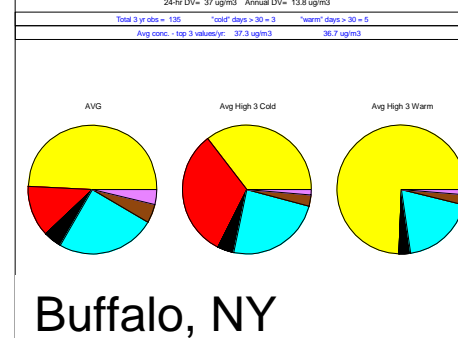
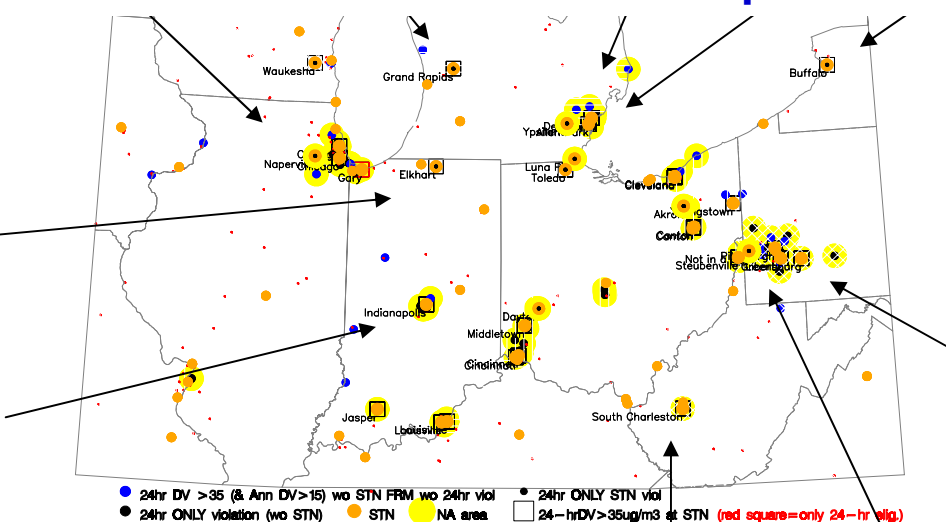


Note: Passive is PM2.5 unrelated to emissions

Number inside pie is the "top 3" average concentration, ug/m³



Nitrates - important in the N. sub-Region Sulfates and warm season in S. portion



Note: Map show existing NA areas
& new violation sites

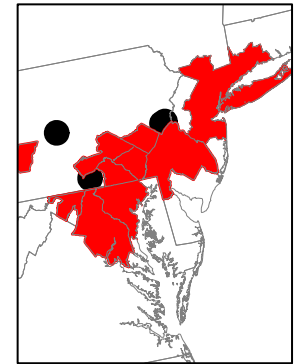
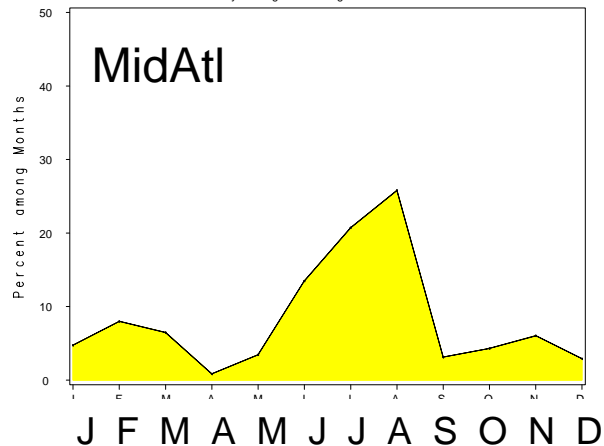
Sulfate mass
OCMmb

Nitrate mass
Crustal

EC
Passive

28

Percent of 2003-05 Days > 35 ug/m³, by Month (N.Eng-MidAtl)
Based on all FRM Site-days throughout the Regional Domain



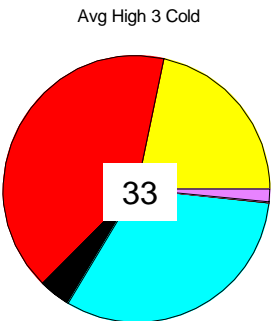
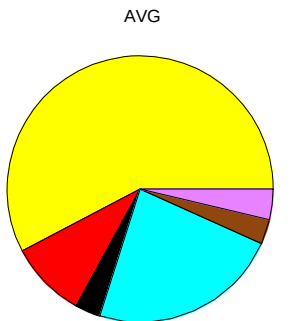
Mid_Atlantic Region

Generally Sulfate dominated episodes
everywhere in summer
Fewer Nitrate contributed winter-time values
(except in SE. PA)

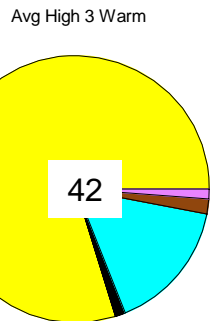
N.Eng-MidAtl - 420270100 Pennsylvania State College
24-hr DV= 38 ug/m³ Annual DV= 13.4 ug/m³ Existing NA area=

Total 3 yr obs = 165	"cold" days > 30 = 1	"warm" days > 30 = 7
Avg conc. - top 3 values/yr: 32.7 ug/m ³		42.0 ug/m ³

Western Mid-Atl site: State College, PA



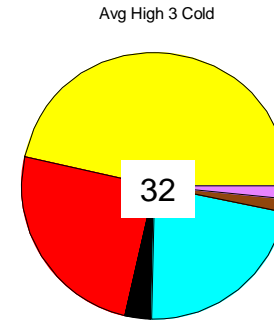
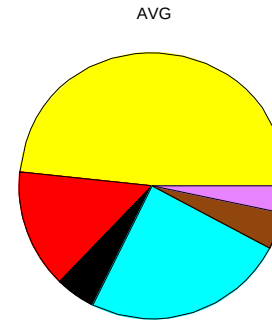
24hr DV= 37 ug/m³



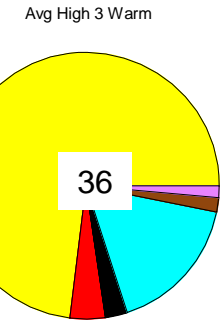
N.Eng-MidAtl - 100032004 Delaware/Wilmington-Newark, DE-MD
24-hr DV= 37 ug/m³ Annual DV= 15.1 ug/m³

Total 3 yr obs = 94	"cold" days > 30 = 3	"warm" days > 30 = 2
Avg conc. - top 3 values/yr: 31.7 ug/m ³		35.5 ug/m ³

Eastern Mid-Atl site: Wilmington, DE



24hr DV= 37 ug/m³



Sulfate mass OCMmb

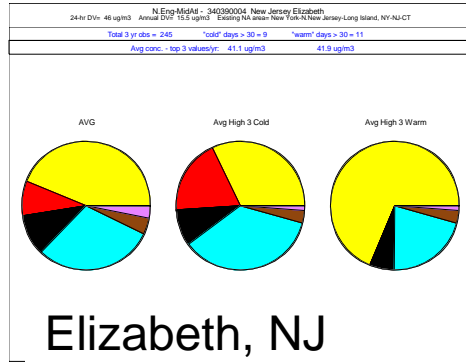
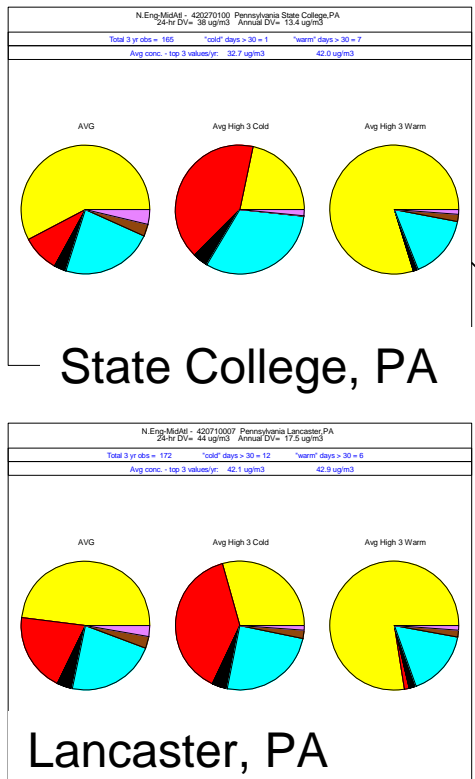
Nitrate mass Crustal

EC Passive

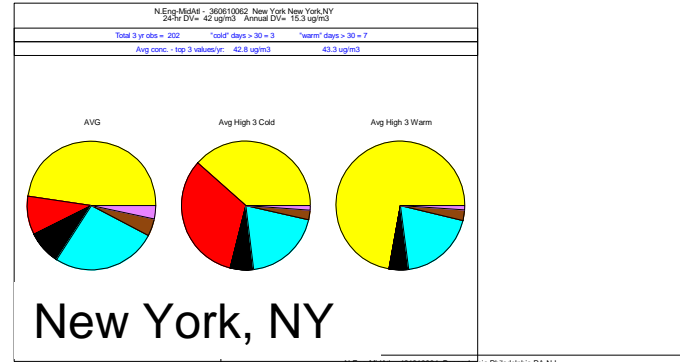
Sulfate mass OCMmb

Nitrate mass Crustal

EC Passive

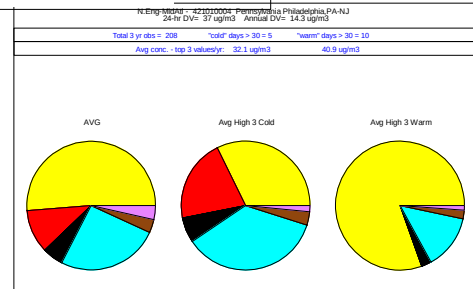
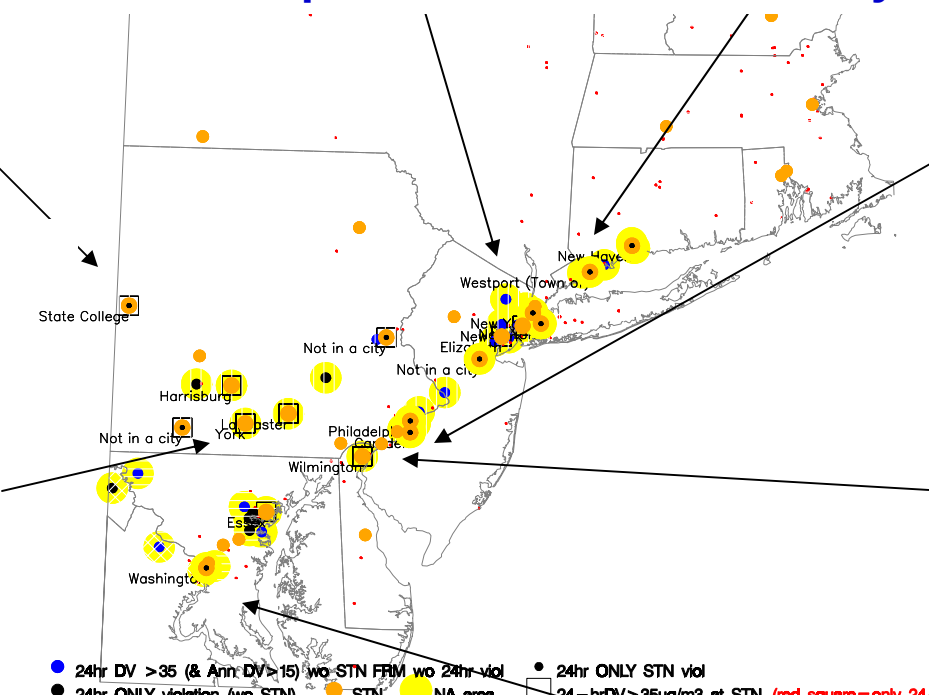


Elizabeth, NJ

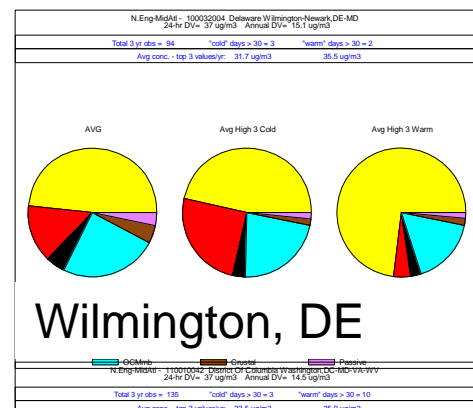


New York, NY

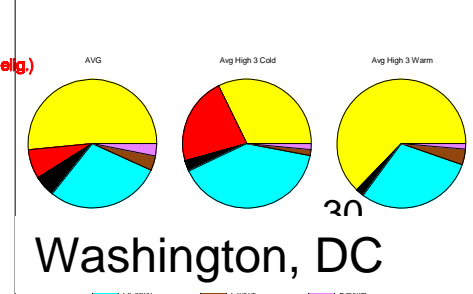
**Sulfates dominate high Summer days
Nitrates - important on fewer cold days**



Philadelphia, PA

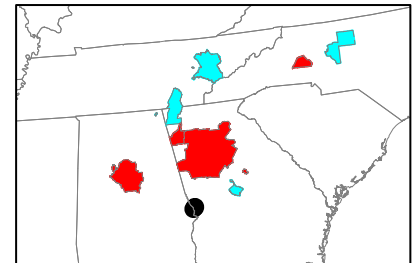


Wilmington, DE



Washington, DC

Percent of 2003-05 Days > 35 ug/m³, by Month, (SE)
Based on all FRM Site-days throughout the Regional Domain



South East Region

Mostly sulfate dominated + OC episodes, in summer

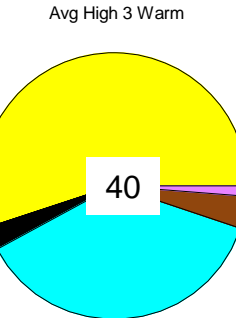
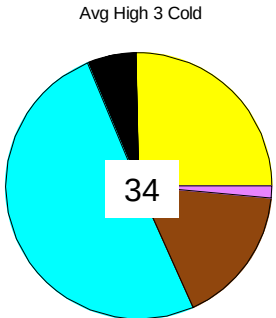
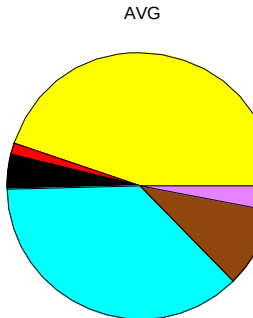
-- shows influence of biogenics and other SOA

Fewer cold-season exceedances (& are driven by carbon)

24-hr DV= 39 ug/m³ SE - 010732003, Alabama Birmingham
Annual DV= 16.5 ug/m³ Existing NA area= Birmingham, AL

Total 3 yr obs = 173 "cold" days > 30 = 3 "warm" days > 30 = 9
Avg conc. - top 3 values/yr: 34.1 ug/m³ 39.9 ug/m³

Existing NA: Birmingham, AL



24hr DV= 39 ug/m³

Sulfate_mass
OCMb

Nitrate_mass
Crustal

EC
Passive

24-hr DV= 37 ug/m³ SE - 011130001, Alabama Phenix City
Annual DV= 15.7 ug/m³ Existing NA area=

Total 3 yr obs = 39 "cold" days > 30 = 1 "warm" days > 30 = 3
Avg conc. - top 3 values/yr: 31.8 ug/m³ 39.3 ug/m³

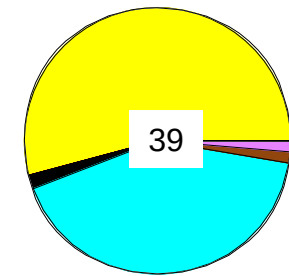
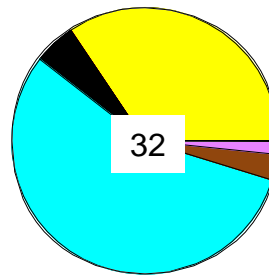
New 24hr Violation: Phenix City, AL (Columbus, GA area)

AVG

Avg High 3 Cold

Avg High 3 Warm

Insufficient
Data for
Ann Avg



24hr DV= 37 ug/m³

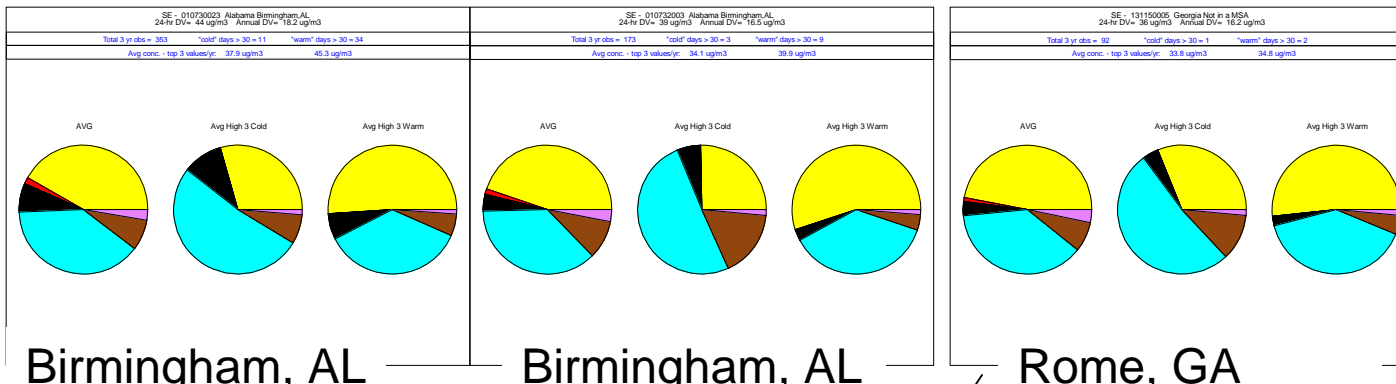
Sulfate_mass
Crustal

Nitrate_mass
Passive

EC
None

OCMb

31

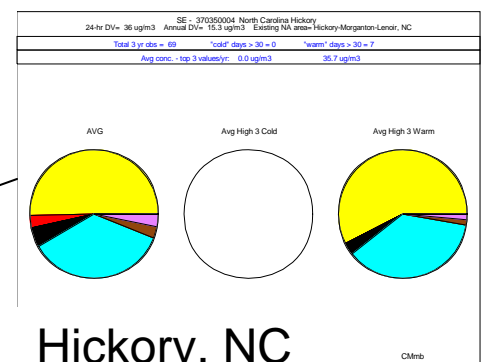
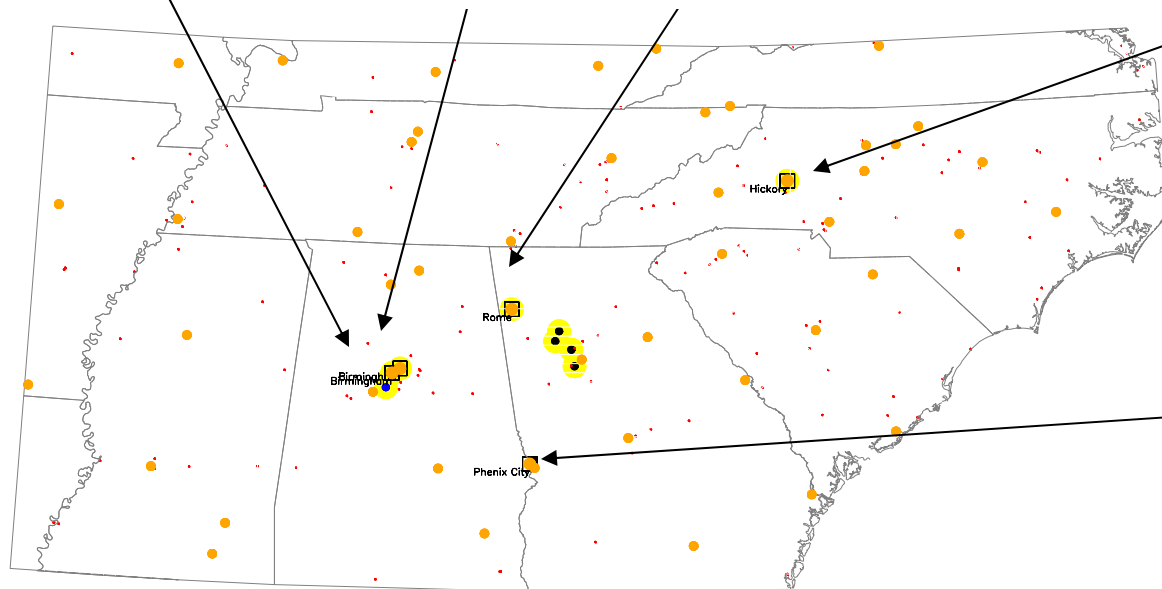


Birmingham, AL

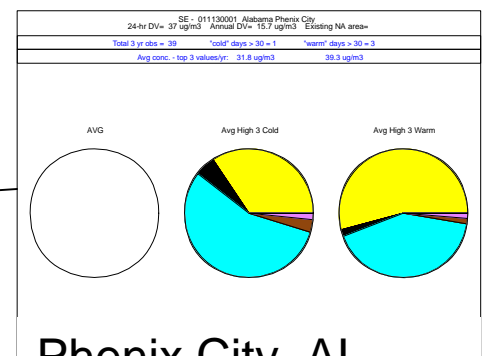
Birmingham, AL

Rome, GA

Sulfates and carbon during summer Carbon more important on fewer cold days



Hickory, NC

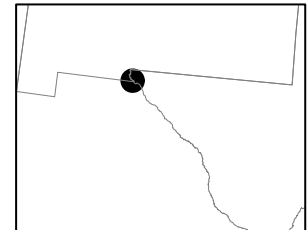
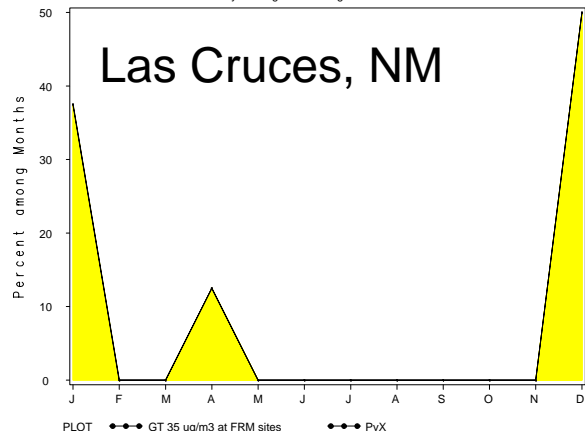


Phenix City, AL
(Columbus, GA area)

- 24hr DV > 35 (& Ann DV > 15) wo STN FRM wo 24hr viol
- 24hr ONLY STN viol
- 24hr ONLY violation (wo STN)
- STN
- NA area
- 24-hrDV>35ug/m³ at STN (red square=or)

Note: Columbus area designated Attainment in 2005 on basis of spatial averaging.

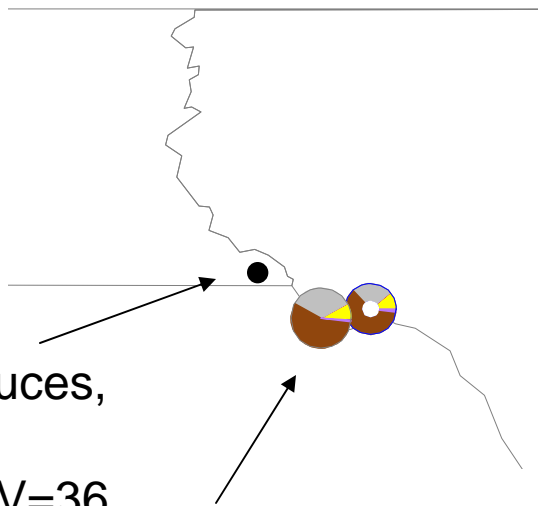
Percent of 2003-05 Days > 35 ug/m³, by Month (Las Cruces)
Based on all FRM Site-days throughout the Regional Domain



Southwestern US

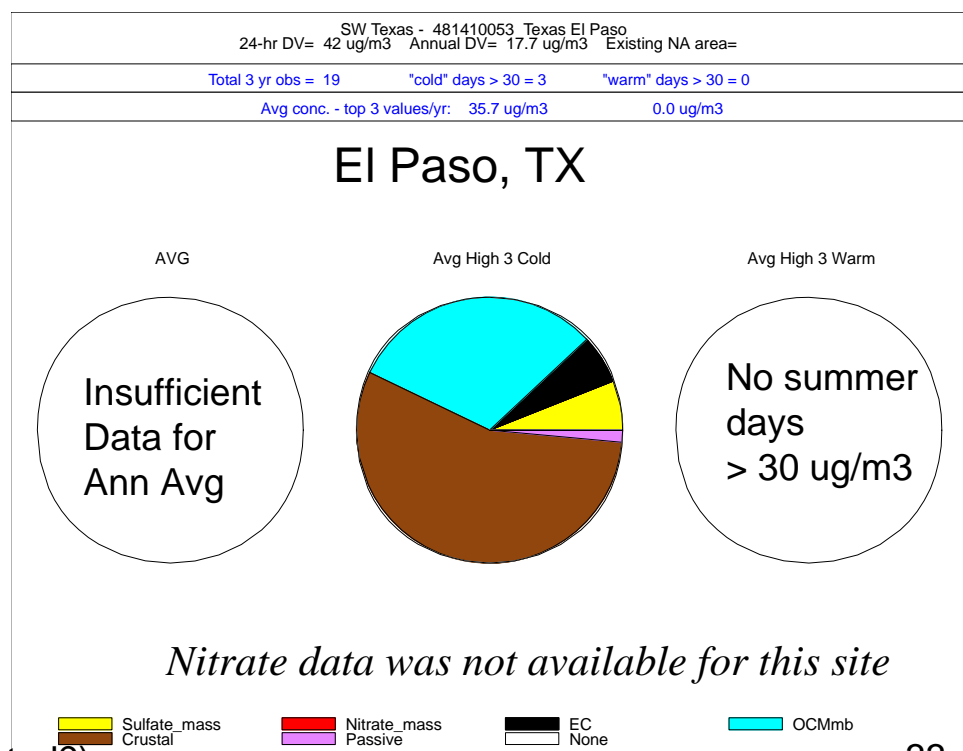
- Speciation data (from El Paso) suggest emission sources creating crustal and carbon
- Shows effect of aridity and wind

PM2.5 speciation - 02/02/2003

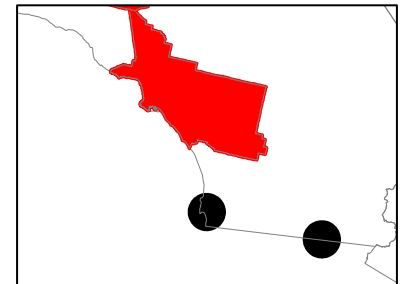
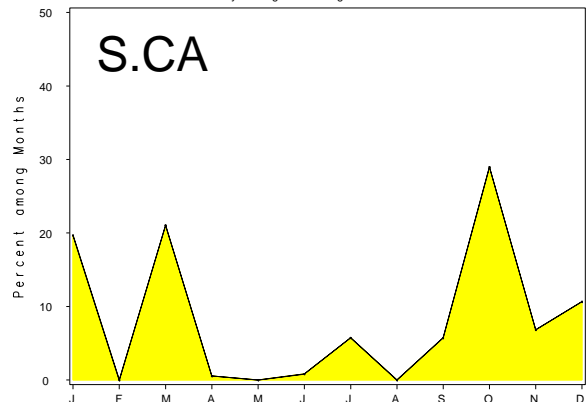


Las Cruces,
NM
24hr DV=36
Ann DV=10.4

24hr DV=42 (not pop- oriented?)
Ann DV=17.3



Percent of 2003-05 Days > 35 ug/m³, by Month (S. Cal)
Based on all FRM Site-days throughout the Regional Domain



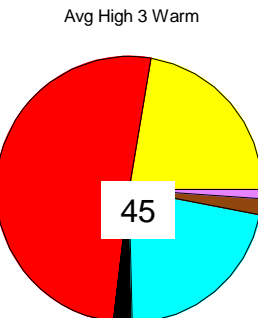
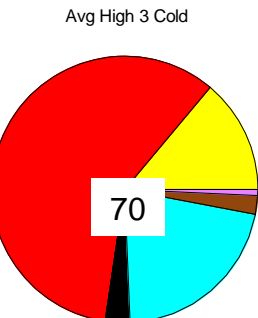
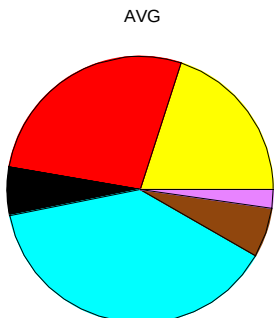
Southern California

- Nitrates dominate High PM_{2.5} in LA.
- Carbon (summer) and also nitrates (winter) in Calexico
 - Lower % crustal on high days

S. Cal - 060658001 California Riverside-San Bernardino, CA
24-hr DV= 65 ug/m³ Annual DV= 22.6 ug/m³

Total 3 yr obs = 326	"cold" days > 30 = 43	"warm" days > 30 = 29
Avg conc. - top 3 values/yr: 69.9 ug/m ³	44.8 ug/m ³	

Downwind of LA: Rubidoux, CA



24hr DV= 65 ug/m³

Sulfate mass
OCMmb

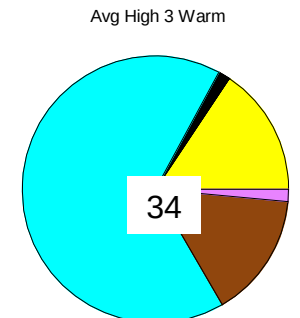
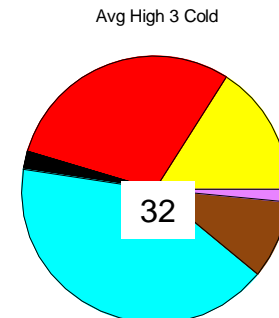
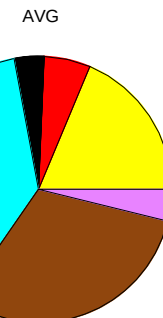
Nitrate mass
Crustal

EC
Passive

S. Cal - 060250005 California Calexico
24-hr DV= 39 ug/m³ Annual DV= 12.7 ug/m³ Existing NA area=

Total 3 yr obs = 66	"cold" days > 30 = 2	"warm" days > 30 = 1
Avg conc. - top 3 values/yr: 31.9 ug/m ³	34.2 ug/m ³	

Border Site: Calexico, CA



24hr DV= 39 ug/m³

34

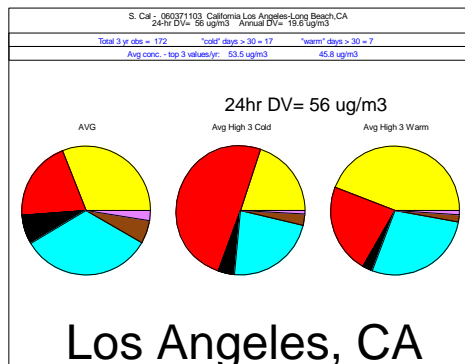
Sulfate mass
OCMmb

Nitrate mass
Crustal

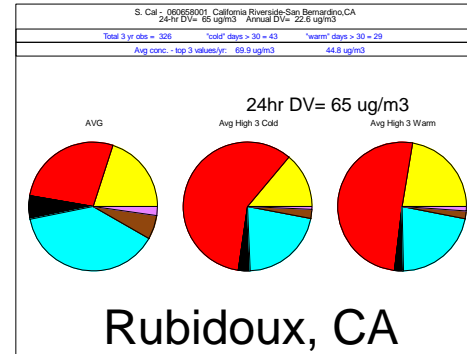
EC
Passive

34

34

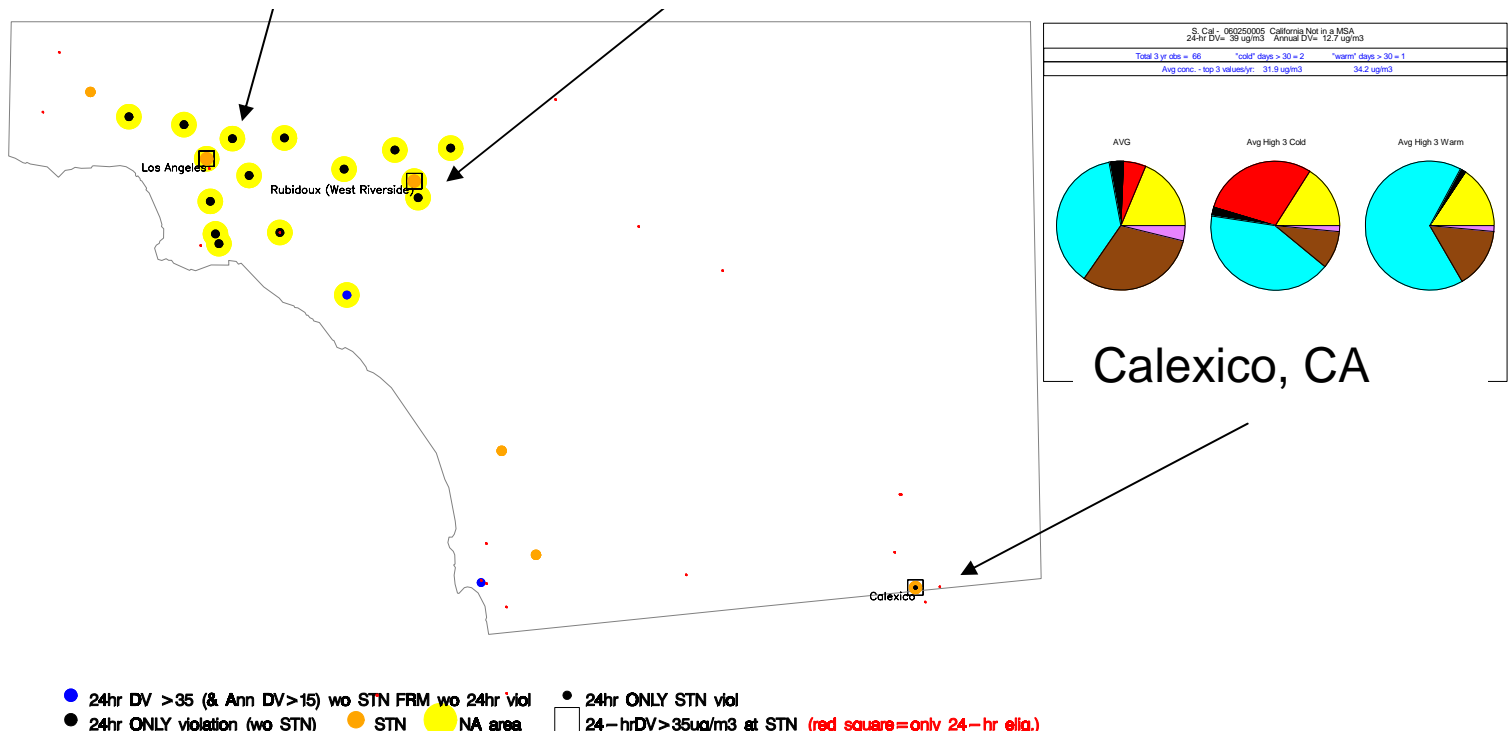


Los Angeles, CA

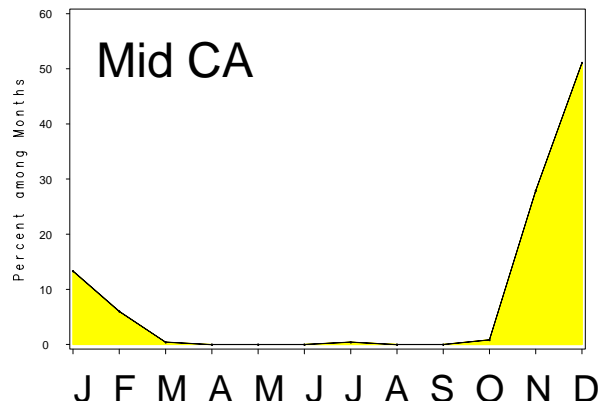


Rubidoux, CA

Composition Varies Across this Diverse CA Domain

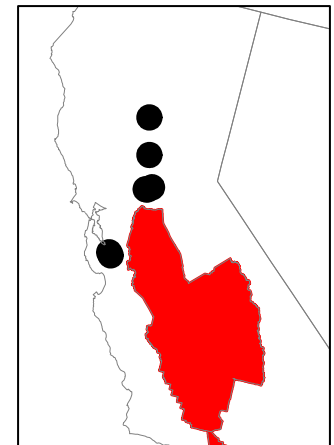


Percent of 2003-05 Days > 35 ug/m³, by Month (Mid. Cal)
Based on all FRM Site-days throughout the Regional Domain



Middle California

- Carbon in Northern Central Valley
 - from RWC?
- Nitrates dominate High PM2.5 in lower SJV



Mid. Cal - 060670006 California Sacramento
24-hr DV= 45 ug/m³ Annual DV= 11.8 ug/m³ Existing NA area=

Total 3 yr obs = 196 "cold" days > 30 = 20 "warm" days > 30 = 0

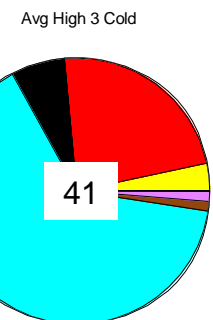
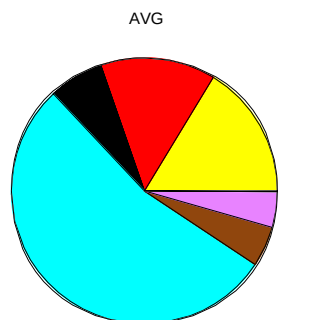
Avg conc. - top 3 values/yr: 41.4 ug/m³ 0.0 ug/m³

Mid. Cal - 060290014 California Bakersfield
24-hr DV= 58 ug/m³ Annual DV= 18 ug/m³ Existing NA area= San Joaquin Valley, CA

Total 3 yr obs = 142 "cold" days > 30 = 37 "warm" days > 30 = 0

Avg conc. - top 3 values/yr: 61.1 ug/m³ 0.0 ug/m³

Northern Central Valley (e.g. Sacramento)



24hr DV= 45 ug/m³

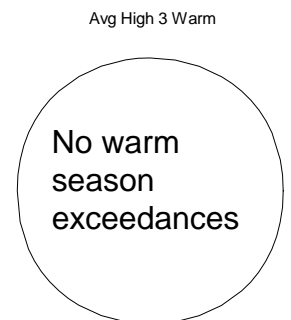
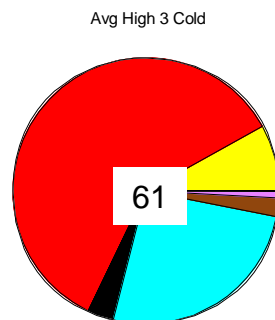
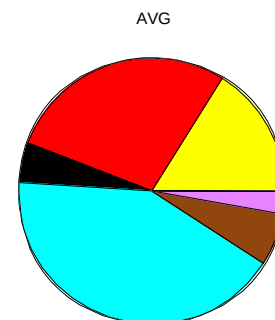
Sulfate_mass
Crustal

Nitrate_mass
Passive

EC
None

OCMmb

Southern SJV (e.g. Bakersfield, CA)



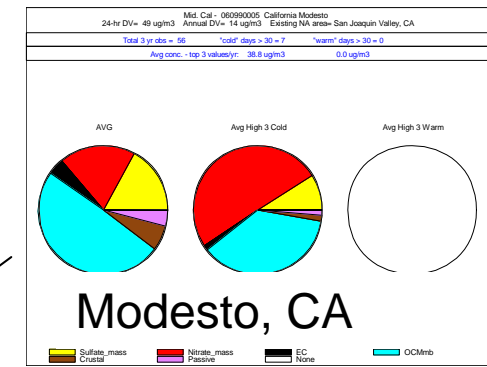
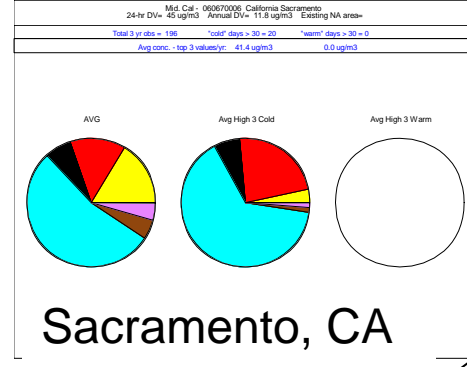
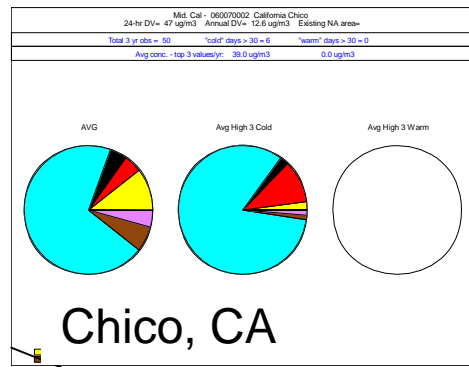
24hr DV= 58 ug/m³

Sulfate_mass
Crustal

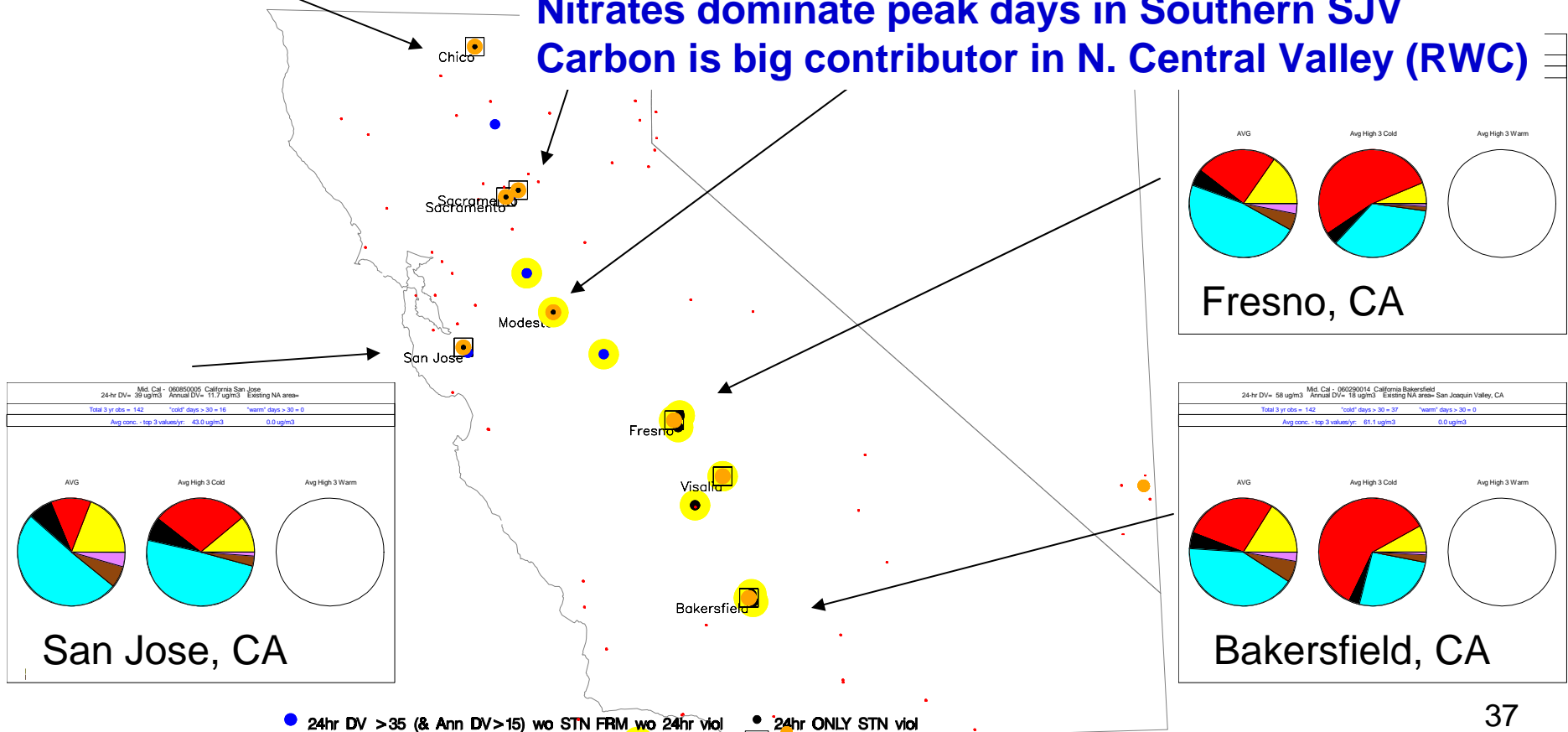
Nitrate_mass
Passive

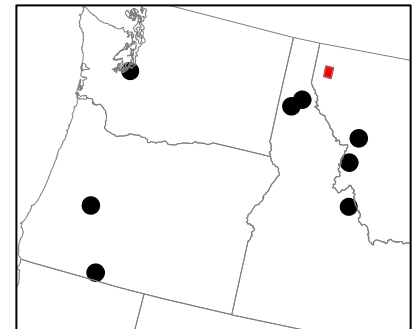
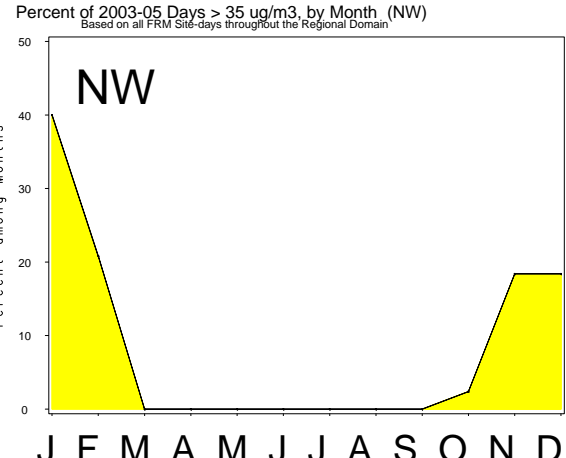
EC
None

OCMmb



**Nitrates dominate peak days in Southern SJV
Carbon is big contributor in N. Central Valley (RWC)**



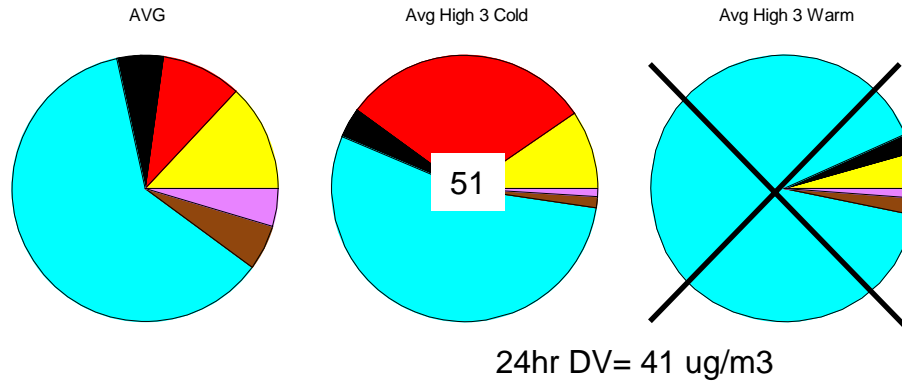


North West

- Carbon dominates Libby (from RWC?)
- Nitrates are also found on high winter days in Missoula (and elsewhere, e.g. Boise)
 - mobile and valley influence or ?
- Summer days are flagged fires
 - (not concurred?)

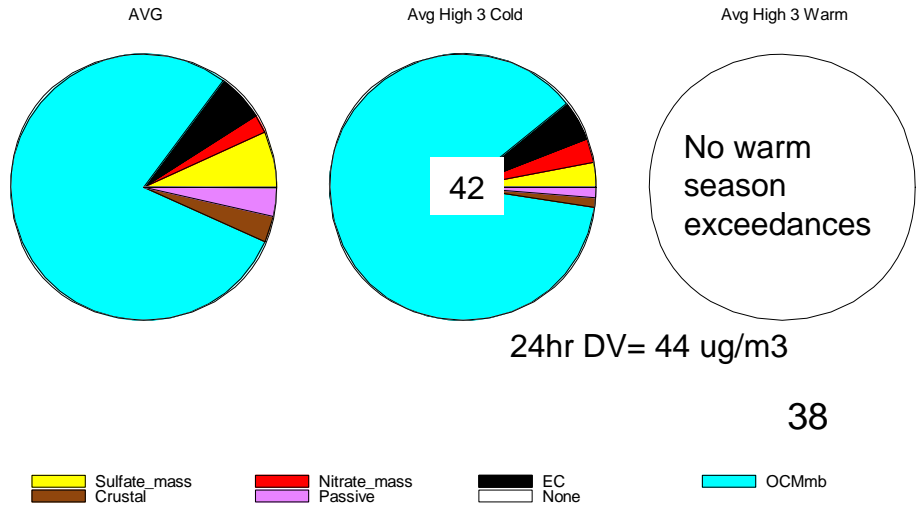
NW - 300630031 Montana Missoula 24-hr DV= 41 ug/m ³ Annual DV= 10.5 ug/m ³ Existing NA area=		
Total 3 yr obs = 310	"cold" days > 30 = 11	"warm" days > 30 = 4
Avg conc. - top 3 values/yr: 50.9 ug/m ³	42.6 ug/m ³	

Missoula, MT (traffic influenced)



NW - 300530018 Montana Libby 24-hr DV= 44 ug/m ³ Annual DV= 15.1 ug/m ³ Existing NA area= Libby, MT		
Total 3 yr obs = 88	"cold" days > 30 = 16	"warm" days > 30 = 0
Avg conc. - top 3 values/yr: 41.6 ug/m ³	41.6 ug/m ³	0.0 ug/m ³

Libby, MT (RWC)



Sulfate mass
OCMmb

Nitrate mass
Crustal

EC
Passive

Sulfate mass
Crustal

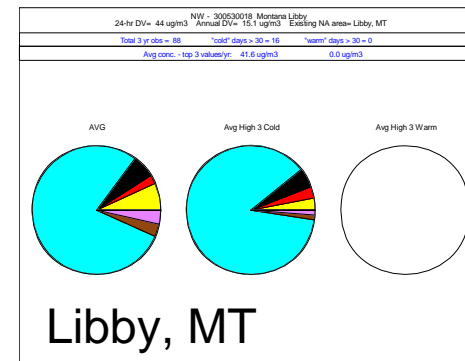
Nitrate mass
Passive

EC
None

OCMmb

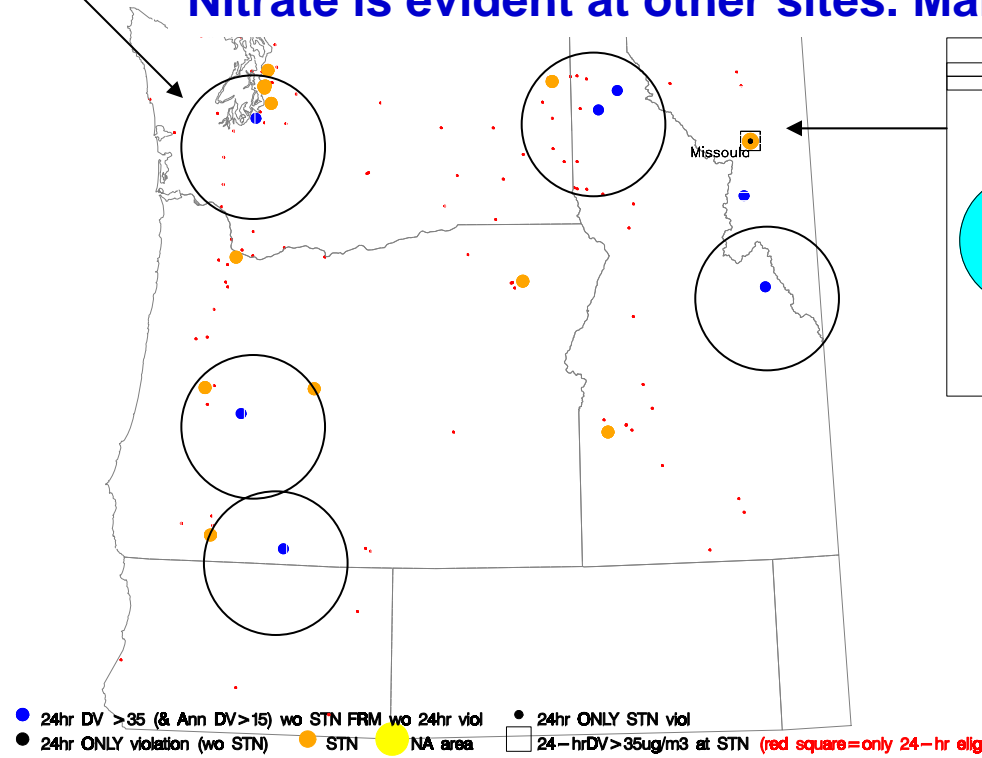
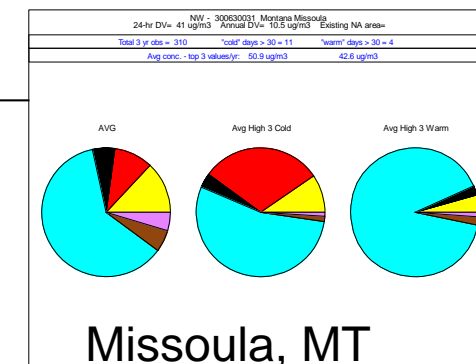
Difficult to predict composition from nearby locations
 (e.g. Missoula composition is similar to Boise but different than Libby)

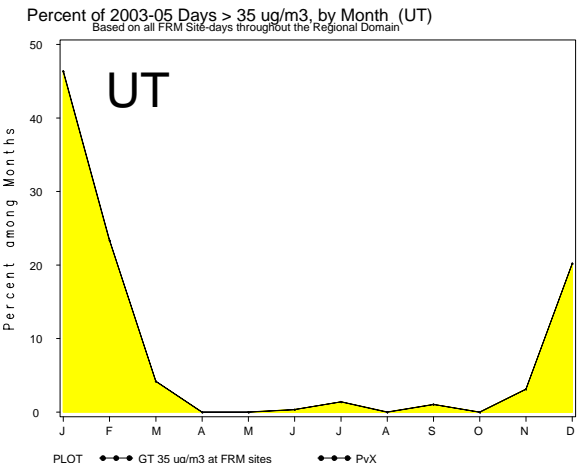
New violation locations without STN data



Composition Varies. Only Carbon at some locations.

Nitrate is evident at other sites. Many Viol sites wo STN



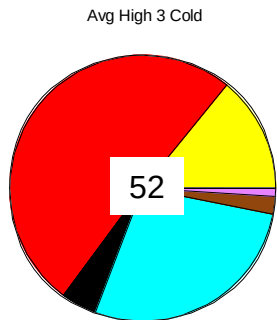
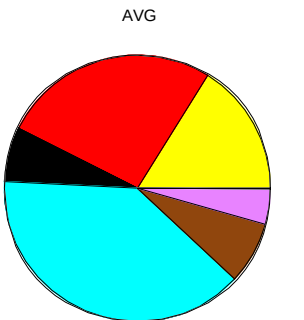


High PM2.5 in Utah

- Consistently more Nitrates on high days
- SLC has similar % Sulfates as ann avg
- Lindon – one summer exceedance
 - unflagged fire?

UT - 490353006 Utah Salt Lake City 24-hr DV= 47 ug/m ³ Annual DV= 11.6 ug/m ³ Existing NA area=
Total 3 yr obs = 194 "cold" days > 30 = 24 "warm" days > 30 = 0
Avg conc. - top 3 values/yr: 52.3 ug/m ³ 0.0 ug/m ³

Salt Lake City, UT



24hr DV= 47 ug/m³

Sulfate mass
Crustal

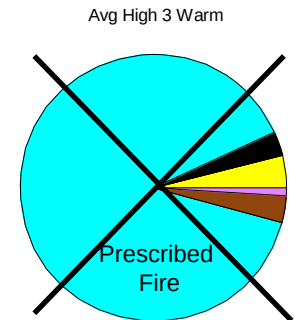
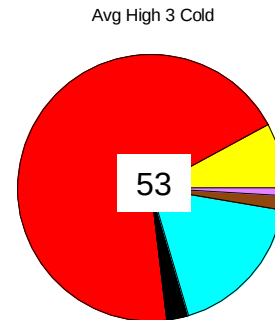
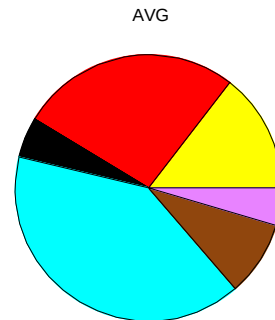
Nitrate mass
Crustal

EC
None

OCMmb

UT - 490494001 Utah Lindon 24-hr DV= 43 ug/m ³ Annual DV= 10.5 ug/m ³ Existing NA area=
Total 3 yr obs = 174 "cold" days > 30 = 6 "warm" days > 30 = 1
Avg conc. - top 3 values/yr: 53.2 ug/m ³ 51.8 ug/m ³

Lindon, UT



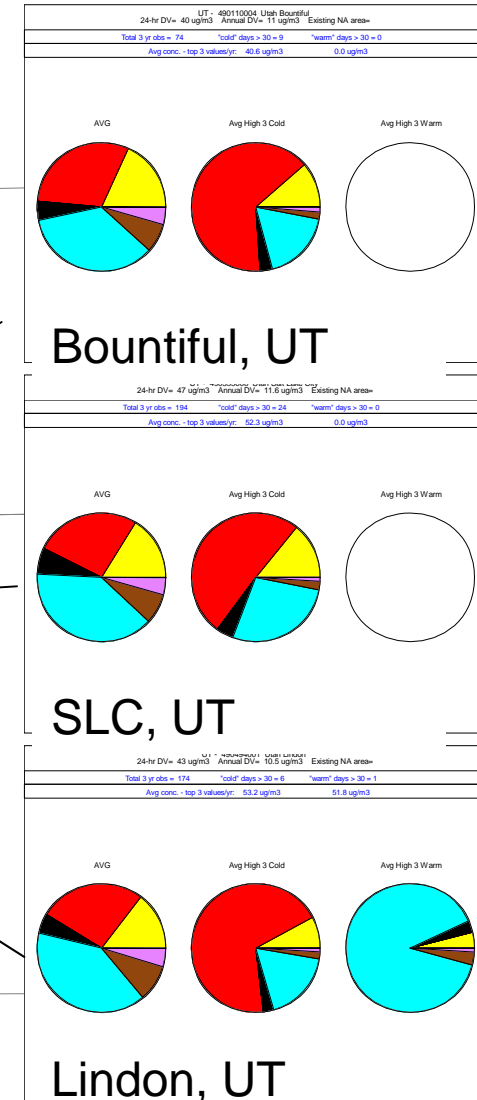
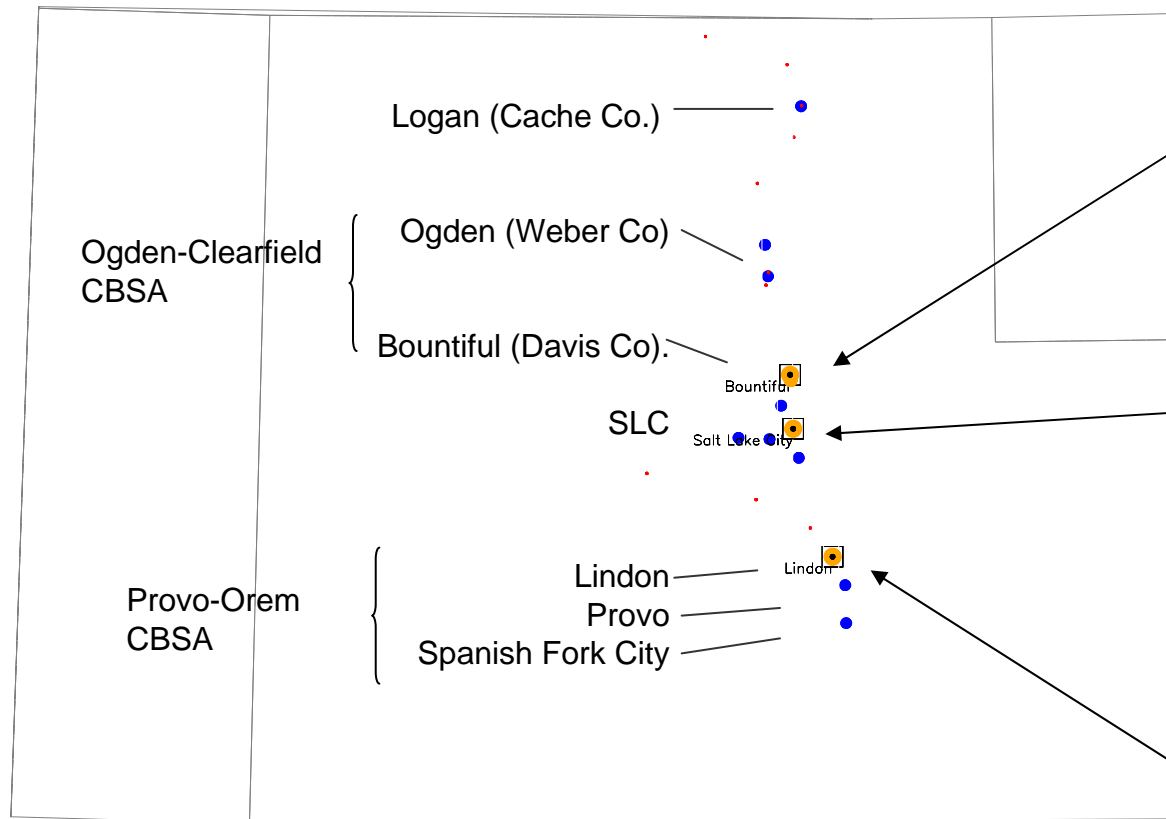
24hr DV= 43 ug/m³

Sulfate mass
Crustal

Nitrate mass
Crustal

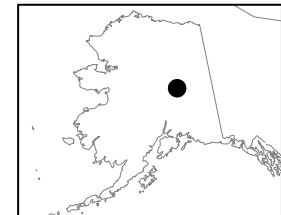
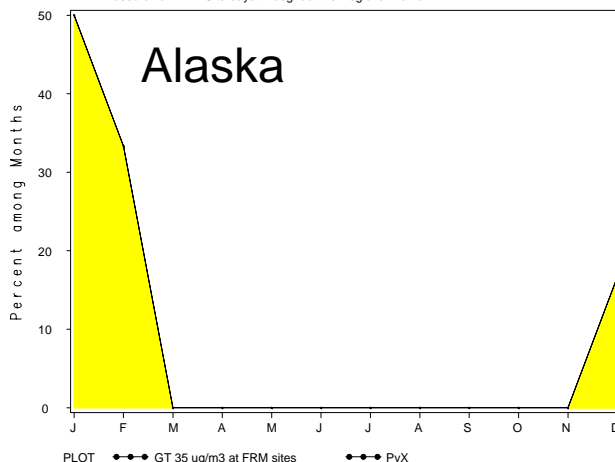
EC
None

Many Violating Locations in UT Nitrates seems to dominate peaks



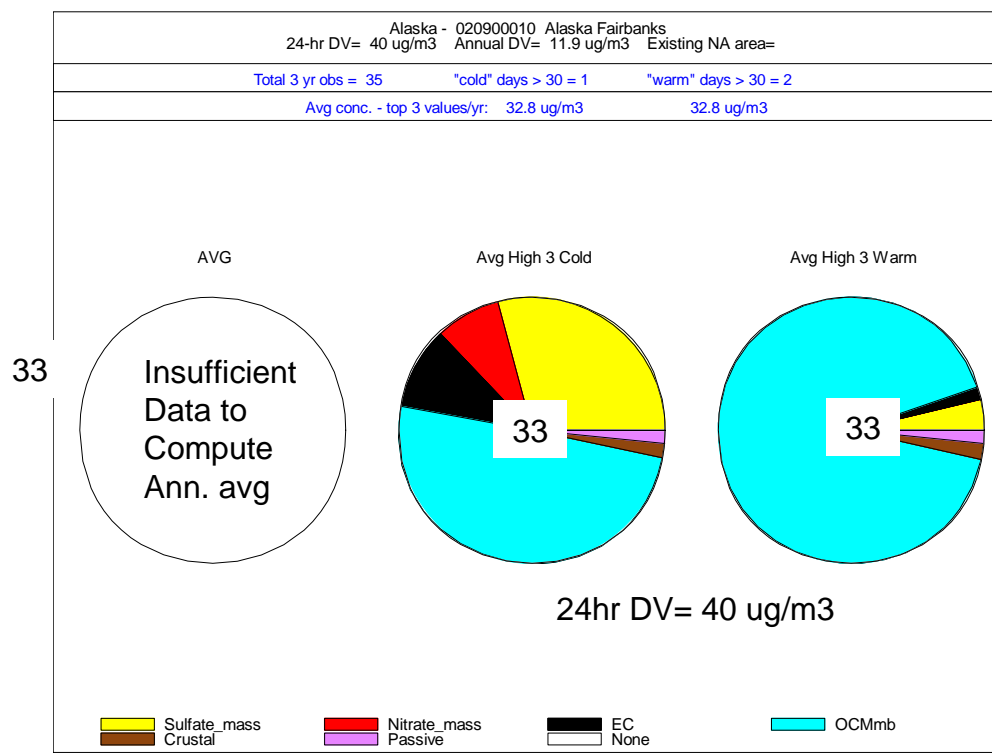
- 24hr DV >35 (& Ann DV>15) wo STN FRM wo 24hr viol
- 24hr ONLY violation (wo STN)
- 24hr ONLY STN viol
- STN
- NA area
- 24-hrDV>35ug/m³ at STN (red square=only 24-hr elig.)

Percent of 2003-05 Days > 35 ug/m³, by Month, (Alaska)
Based on all FRM Site-days throughout the Regional Domain



High PM2.5 in Alaska (Fairbanks)

- 50% carbon on winter exceedance day
- Two summer exceedances are flagged fires (not concurred)



Potential Source Influences by Season and Scale

Season & Affected Domains	Major PM2.5 Components	Source category	Typical Scales of Influence		
			Regional	Urban	Micro
Cold • IMW • Mid-Atl • S. CA • <u>UT</u> • <u>Mid CA</u> • NM • <u>AK</u>	Nitrate	EGU (NOx) Ag (NH3) Mobile (NOx+NH3)	✓ ✓ ✓	* * ✓	✓
	Sulfate	EGU (SO2)	✓	*	
	Carbon	Mobile, Area/RWC, Industry	✓	✓	✓
	Crustal	Industry, Mobile			✓
Warm • IMW • Mid-Atl • <u>SE</u> • S. CA	Sulfate	EGU (SO2)	✓	*	
	Carbon	Mobile, Area, Industry, Biogenics and Smoke	✓	✓	✓
	Crustal	Mobile, Area, Industry		*	✓